

STIC Search Report

STIC Database Tradente

TO: Scott Beliveau Location: KNX 06 A01

Art Unit: 2614

Tuesday, May 17, 2005

Case Serial Number: 09/773883

From: Paul Obiniyi Location: EIC 2600

KNX 08 B55 Phone: 305-1836

paul.obiniyi@uspto.gov

Search Notes

Dear Examiner Beliveau,

Attached please find the results of your search. Please feel free to contact me if you have additional questions or would like a re-focus search. Thank you and have a great day.

Paul





SEARCH REQUEST FORM

Scientific and Technical Information Center

| Requester's Full Name Sett 1 | Zetwan | Examiner #: 79346 Date: 58 /05 | |
|---|--------------------------------|---|-----------------|
| Art Unit: 2614 Phone Num | | Serial Number and 772 002 | - |
| Location: Result | s Format Preferred (cir | cle): PAPER DISK E-MAIL | ·. |
| If more than one search is subn | ***** | ****** | |
| Please provide a detailed statement of the species or structures, keywords, synonym | search topic, and describe a | is specifically as possible the subject matter to be searched. In imbers, and combine with the concept or utility of the inventional actions, authors, etc, if known. Please attach a copy of the coverage of | clude the ele |
| Title of Invention: In tracket | television application | -ith Naugolle ells and Regions | |
| Inventors (please provide full names): | Kenneth F. Caper | ta ctal. (see Attachen) | |
| Earliest Priority Filing Date: 1/2 | 21/01 | | |
| *For Sequence Searches Only * Please include number. | all pertinent information (par | ent, child, divisional, or issued patent numbers) along with the app | ropriate serial |
| Lookine for | to the | | |
| The method of | nov. Jahns 1916 | 35 a user interface comprises o | , / |
| regions comprises of a p | LRAlity of cells " | The used is able to change The | |
| tocus between Regions wi | Most scheling a | my of the cells; Subsequently the | |
| user is only all I al | 1 . 4 | The construction of the | |
| , / - ve 16 see | of Cells from a | thin the highlighten region | |
| • | | | |
| ********* | ********** | ********** | |
| STAFF USE ONLY | Type of Search | Vendors and cost where applicable | |
| searcher Paul Obiny | Sequence (#) | STN | _ |
| Searctier Plione #: 29734 | AA Sequence (#) | Dialog | |
| Searcher Location: KNX 08 855 | Structure (#) | Questel/Orbit | _ |
| Date Searcher Picked Up: 05/16/05 | Bibliographic | Dr.Link | |
| Date Completed: <u>DS 1105</u> | Litigation | Lexis/Nexis | |
| Searcher Prep & Review Time: 70 | Fulltext | Sequence Systems | . <i>•</i> |
| Clerical Prep Time: | Patent Family | WWW/Internet | |
| Online Time: 140 | Other | Other (specify) IEEE, RD | |

```
File 348: EUROPEAN PATENTS 1978-2005/May W02
         (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050512,UT=20050505
         (c) 2005 WIPO/Univentio
Set
        Items
                Description
                IPG OR EPG OR (ELECTRONIC OR INTERACTIVE OR TELEVISION?? OR
S1
        17324
              TV) (3N) PROGRAM? () (GUIDE?? OR MENU) OR (ELECTRONIC OR INTERAC-
             TIVE OR TELEVISION?? OR TV) (3N) PROGRAM?
S2
        57343
                USER?? (3N) INTERFACE??
S3
        93498
                (MULTIPLE OR MANY OR SEVERAL OR PLURAL??? OR VARIOUS OR MU-
             LTI) (3N) (CELL?? OR PARTITION??)
S4
      1413475
                REGION?? OR AREA?? OR POSITION??
S5
        41600
                (MODIF? OR AMEND? OR CHANG? OR ADJUST?) (3N) (FOCUS? OR VIE-
             W?)
S6
         7708
                (SELECT? OR PICK? OR CHOOS?) (7N) S2
s7
         1176
                (HIGHLIGHT? OR MARK?) (3N) S3
          660
                (NAVIGAT? OR SWITCH?) (3N) S3
S8
                AU=(CARPENTER, K? OR CARPENTER K? OR CORVIN, J? OR CORVIN -
S9
          369
             J? OR DRUMMOND, B? OR DRUMMOND B? OR ELLIS, M? OR ELLIS M? OR
             KNUDSON, E? OR KNUDSON E? OR RUSH, J? OR RUSH J? OR DEWEESE, -
             T? OR DEWEESE T?)
       203153
                IC=(G06F? OR H04N?)
S10
S11
          204
                S10 AND S9
          144
                S11 AND S1
S12
S13
           13
                S12 AND S3
S14
           13
                S13 AND S4
                IDPAT (sorted in duplicate/non-duplicate order)
S15
           13
S16
           12
                IDPAT (primary/non-duplicate records only)
            8
s17
                S1(S)S2(S)S3
S18
            8
              . S17 NOT S16
           54
                S1(S)S4(S)S5
S19
           37
S20
                S19 AND S10
           24
                S20 NOT PY>2001
S21
                S21(S)S6
S22
            2
                S22 NOT (S18 OR S16)
S23
            2
S24
            0
                S21(S)(S8 OR S9)
S25
          241
                S1(S)S5
                S25(S)S3
S26
            4
            1
S27
                S26 NOT (S23 OR S18 OR S16)
           20
                S21 NOT (S27 OR S23 OR S18 OR S16)
S28
```

? show files; ds; save temp; logoff hold

```
DIALOG(R) File 348: EUROPEAN PATENTS
 (c) 2005 European Patent Office. All rts. reserv.
01796022
 Electronic
              television
                           program
                                     quide schedule system and method with
    remote product ordering
Vorrichtung und Verfahren zur elektronischen Fernsehprogrammzeitplanung mit
    Warenfernbestellung
Systeme electronique de choix de programmes televisuels et procede
    permettant de passer commande de produits a distance
PATENT ASSIGNEE:
  United Video Properties, Inc., (2770780), 7140 South Lewis Avenue, Tulsa,
    OK 74136, (US), (Applicant designated States: all)
INVENTOR:
   Ellis, Michael D., 1300 Kingwood Place, Boulder, CO 80304, (US)
  Davis, Bruce, 333 South state Street 145, Lake Oswego, OR 97034, (US)
   Knudson, Edward , 11055 W. Rowland Avenue, Littleton, CO 80127, (US)
  Miller, Larry, 35 Glenmore Drive, Greenwood Villiage, CO 80111, (US
LEGAL REPRESENTATIVE:
  Hibbert, Juliet Jane Grace et al (79376), Kilburn & Strode, 20 Red Lion
    Street, London WC1R 4PJ, (GB)
PATENT (CC, No, Kind, Date): EP 1467566 A2 041013 (Basic)
                              EP 1467566 A3 041027
APPLICATION (CC, No, Date):
                              EP 2004015821 960424;
PRIORITY (CC, No, Date): US 428809 950424
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU;
  MC; NL; PT; SE
RELATED PARENT NUMBER(S) - PN (AN):
  EP 823179 (EP 96913121)
INTERNATIONAL PATENT CLASS: H04N-007/173
ABSTRACT WORD COUNT: 127
NOTE:
  Figure number on first page: NONE
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                      Word Count
      CLAIMS A (English) 200442
                                       722
                (English) 200442
      SPEC A
                                      23227
· Total word count - document A
                                      23949
Total word count - document B
Total word count - documents A + B
                                      23949
 Electronic
              television
                           program
                                      quide schedule system and method with
    remote product ordering
 INVENTOR:
   Ellis, Michael D ...
   Knudson, Edward ...
INTERNATIONAL PATENT CLASS: H04N-007/173
 ...ABSTRACT A3
    An electronic
                     television
                                  program
                                            guide system with which a user
```

may purchase television programming services, comprising user television

application is implemented, wherein the user television equipment is

television

program

equipment on which an interactive

configured to: provide the user with...

(Item 1 from file: 348)

16/3,K/1

- ...to select a television programming service that is displayed on a screen generated by the interactive television program guide application; determine whether the selected television programming service is part of a package of television...
- ...SPECIFICATION a continuation-in-part of application serial no. 119,367. This invention relates to an **electronic program** schedule system, which provides a user with schedule information for broadcast or cablecast programs viewed by the user on a television receiver. More particularly, it relates to an **electronic program guide** that provides the user with the capability to order products and services remotely at the...
- ...simply by depressing a button on a remote control device or other user-controlled device.
 - **Electronic program guides** ("EPGs") for **television** systems are known in the art. For example, one prior system used an electronic character...
- ...for Smart TV," published in the November 1990 issue of Popular Science.

 Collectively, the prior **electronic program** systems may be difficult to implement and cumbersome to use. They also fail to provide...
- ...that address in a more realistic manner the viewing habits of the users of these **electronic program** systems. Moreover, many of these systems are complex in their design and are expensive to implement. Ease of use and economy are primary concerns of **television program** distributors and viewers as they contemplate dramatic increases in the number and nature of **program** networks and other **television** -based services. And, as the number of television channels available to a user increases dramatically...
- ...linking the user to other applications or information systems which are not part of the **electronic program guide** application or data.

 Nor do these prior electronic guide systems provide video promotion of television...
- ...which the general program being promoted is shown. Accordingly, there exists a need for an **electronic program guide** which can provide improved display and linking of video promotions with program schedule information and order processing functions.
 - The prior **electronic program guides** also fail to provide the user with a simple and efficient method of controlling access...
- ...individual programs and channels using a flexible and uncomplicated on-screen user interface.
 - The prior **electronic program guides** are also deficient in that they do not provide the user with the ability to...
- ...user is unable to determine the subject matter of the program. For example, a recent **television program** display included the following text in a grid cell: "Baseball: Yankees v." Although some systems...
- ...minute cells may require only one line of text to display the title.

 The prior electronic program guides also lack a method for creating a viewing itinerary electronically while still viewing a program
- ...in the art, however, is an interactive home shopping service deployed in conjunction with an EPG permitting users of the EPG to remotely order products and services associated with the EPG or the program listings

- application provides the user with an option to purchase the selected television programming service individually.
- 3. The electronic television program guide system defined in claim 1, wherein the selected television programming service is a premium channel.
- 4. The **electronic television program guide** system defined in claim 1, wherein the selected television programming service is impulse purchasable.
- 5. The electronic program guide system defined in claim 1, wherein the interactive television program guide application displays a submenu when the user attempts to view an unsubscribed television programming service...
- ...is not subscribed to the unsubscribed television programming service and requests user input to the **interactive television program guide** application that is indicative of whether the user intends to order the unsubscribed television programming service.
 - 6. The electronic television program guide system defined in claim 5, wherein the interactive television program guide application presents an ordering display when the user input to the interactive television program guide application is indicative of a decision to purchase the unsubscribed television programming service.
 - 7. A method for providing television programming services for purchase with an electronic television program guide system, comprising:
 - providing the user with an opportunity to select a television programming service that is displayed on a screen generated by an interactive television program quide application;
 - determining whether the selected television programming service is part of a package of television...
- ...is not subscribed to the unsubscribed television programming service and requests user input to the interactive television program guide application that is indicative of whether the user intends to order the unsubscribed television programming...
- ...in claim 11, further comprising presenting an ordering display when the user input to the interactive television program guide application is indicative of a decision to purchase the unsubscribed television programming service.
 - 13. A computer-readable storage medium storing instructions that, when executed on equipment included in an electronic television program guide system that is configured to read and execute the instructions, cause the electronic television program guide system to perform a method of providing television programming services for purchase by a user...
- ...to select a television programming service that is displayed on a screen generated by an interactive television program guide application;
 - determining whether theselected television programming service is part of a package of television programming...

16/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01731027

Improved electronic television program guide schedule system and

method with pop-up hints Verbessertes elektronisches Fernsehprogrammfuhrungssystem und Verfahren mit Fenstern mit Hinweismeldungen Systeme et procede de programmation ameliore pour quide d'emissions de television electronique avec messages d'aide incrustes PATENT ASSIGNEE: United Video Properties, Inc., (2770780), 7140 South Lewis Avenue, Tulsa, OK 74136, (US), (Applicant designated States: all) Davis, Bruce, 333 South State No.145, Lake Oswego OR 97034, (US) Ellis, Michael Dean , 1300 Kingwood Place, Boulder CO 80304, (US) Knudson, Edward Bruce , 11055 W. Rowland Avenue, Littleton CO 80127, Miller, Larry, 35 Glenmore Drive, Greenwood Village CO 80111, (US LEGAL REPRESENTATIVE: Neobard, William John et al (76883), Kilburn & Strode 20 Red Lion Street, London WC1R 4PJ, (GB) PATENT (CC, No, Kind, Date): EP 1418755 A1 040512 (Basic) APPLICATION (CC, No, Date): EP 2003078913 970624; PRIORITY (CC, No, Date): US 668930 960624 DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE RELATED PARENT NUMBER(S) - PN (AN): EP 908052 (EP 97933132) INTERNATIONAL PATENT CLASS: H04N-005/445; H04N-007/173 ABSTRACT WORD COUNT: 215 NOTE: Figure number on first page: 43d LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) 200420 1373 (English) 200420 SPEC A 23264 Total word count - document A 24637 Total word count - document B Total word count - documents A + B 24637 television program electronic quide schedule system and Improved method with pop-up hints INVENTOR: ... US) Ellis, Michael DeanUS) Knudson, Edward Bruce ... INTERNATIONAL PATENT CLASS: HO4N-005/445 H04N-007/173

... ABSTRACT A1

An electronic program schedule system which includes a receiver for receiving broadcast, satellite or cablecast television programs for...

- ...one of the plurality of channels. A data processor receives and stores in a memory television program schedule information for a plurality of television programs to appear on the plurality of television...
- ... signals in response to user control commands. A television receiver is used to display the television programs and television program

- schedule information. A video display generator receives video control commands from the data processor and...
- ...predetermined period of user inactivity to display pop-up hints for the user's current **position** in the guide in overlaying relationship with the program schedule information.
- ... SPECIFICATION 119,367, filed Sept. 9, 1993.

Background of the Invention

This invention relates to an **electronic program** schedule system, which provides a user with schedule information for broadcast or cablecast programs viewed by the user on a television receiver. More particularly, it relates to an improved **electronic program guide** that provides the user with a more powerful and convenient operating environment, while, at the same time, increasing the efficiency of navigation by the user through the guide.

Electronic program guides for television systems are known in the art. For example, one prior system used an electronic character...

- ...for Smart TV," published in the November 1990 issue of Pópular Science. Collectively, the prior **electronic program** systems may be difficult to implement and cumbersome to use. They also fail to provide...
- ...that address in a more realistic manner the viewing habits of the users of these **electronic program** systems. Moreover, many of these systems are complex in their design and are expensive to implement. Ease of use and economy are primary concerns of **television program** distributors and viewers as they contemplate dramatic increases in the number and nature of **program** networks and other **television** -based services. And, as the number of television channels available to a user increases dramatically...
- ...linking the user to other applications or information systems which are not part of the **electronic program guide** application or data.

 Nor do these prior electronic guide systems provide video promotion of television...
 - ...which the general program being promoted is shown. Accordingly, there exists a need for an **electronic program guide** which can provide improved display and linking of video promotions with program schedule information and order processing functions.

The prior **electronic program guides** also fail to provide the user with a simple and efficient method of controlling access...

...individual programs and channels using a flexible and uncomplicated on-screen user interface.

The prior **electronic program guides** are also deficient in that they do not provide the user with the ability to...

- ...user is unable to determine the subject matter of the program. For example, a recent **television program** display included the following text in a grid cell: "Baseball: Yankees v." Although some systems...
- ...minute cells may require only one line of text to display the title.

 The prior **electronic program guides** also lack a method for creating a viewing itinerary electronically while still viewing a program
- ...program schedule information for each channel as the user surfs through

- ...video hints in partial overlaying relationship with said program guide information screen in such a **position** as not to obscure the **position** of said cursor.
 - 10. An electronic television program guide system comprising: means for receiving (29) user control commands for controlling the operation of said...
- ...wherein said information screen comprises a portion of program schedule information for a plurality of television program.
 - 12. The system of claim 10 wherein said particular condition is based on one or...
- ...video hints in partial overlaying relationship with said program guide information screen in such a **position** as not to obscure the **position** of said cursor.
 - 20. The system of claim 10 further comprising a remote control device (31, 40) for generating said user control commands.
 - 21. A process for providing an **electronic television program guide** comprising:

receiving user control commands for controlling the operation of said guide;

determining the elapsed ...

16/3,K/3 (Item 3 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01529435

Program guide system with video-on-demand browsing Programmfuhrersystem mit Video-auf-Anfrage Navigation

Systeme de guide de progammes avec visualisation de titres de filmes PATENT ASSIGNEE:

United Video Properties, Inc., (2770780), 7140 South Lewis Avenue, Tulsa, OK 74136, (US), (Applicant designated States: all)
INVENTOR:

Ellis, Michael D. , 1300 Kingwood Place, Boulder, Colorado 80304, (US LEGAL REPRESENTATIVE:

Reeve, Anna Elizabeth et al (80792), Kilburn & Strode, 20 Red Lion Street , London WClR 4PJ, (GB)

PATENT (CC, No, Kind, Date): EP 1276321 A1 030115 (Basic)

APPLICATION (CC, No, Date): EP 2002078919 990518;

PRIORITY (CC, No, Date): US 262870 990304; US 86046 P 980519

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 1080581 (EP 99924339)

INTERNATIONAL PATENT CLASS: 1H04N-007/173

ABSTRACT WORD COUNT: 69

NOTE:

Figure number on first page: 6B

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Word Count Available Text Language Update 426 CLAIMS A (English) 200303 6098 SPEC A (English) 200303 Total word count - document A 6524 Total word count - document B 0 Total word count - documents A + B 6524

INVENTOR:

Ellis, Michael D ...

INTERNATIONAL PATENT CLASS: H04N-007/173

...ABSTRACT Al

An interactive television video-on-demand program guide system having a main display screen is provided in which a program guide display is

... SPECIFICATION A1

Background of the Invention

This invention relates to interactive television program guides, and more particularly, to television program guides that allow viewers to browse video-on-demand programs. A television program and a program guide display containing information for video-on-demand programs may be simultaneously displayed on a display...

...demand service where a telecasting service is provided that implements the ability to offer video **program** upon viewer demand.

Television program guides help television viewers to select programs of interest. Television viewers have traditionally consulted printed program schedules to...

- ...choose from. As the number of potential programs of interest to the viewer has increased, interactive electronic program guides have been developed to help viewers determine which programs may be of particular interest. Such interactive program guides are usually implemented using a microprocessor-controlled set-top box that is coupled to the...
- ...viewer can direct the remote control to command the set-top box to display that **program** .

Current **interactive** video-on-demand **program guides** display program listings on the viewer's display screen. A text description of the displayed...

...viewer to simultaneously view both a video-on-demand program guide display and a selected **television program** on a **television** display screen.

Summary of the Invention

These and other objects of the invention are accomplished in accordance with the principles of the present invention by providing an interactive television program guide system with a video-on-demand browse capability. The present invention provides an interactive television program guide system, said system being as defined in claim 1 of the accompanying claims. It also provides a method for using an interactive television program guide system as defined in claim 27.

A viewer may direct the program guide to present a **program guide** display on viewer **television** equipment that contains video-on-demand programs. The program guide display of the present invention...

- ...the program guide display is active, the program guide may reduce the amount of screen area used by the current channel so that the program guide display and the current channel...viewer's display screen.
 - FIG. 2 is a diagram of a system in which an interactive television program guide may be implemented in accordance with the present invention.

FIG. 3 is a diagram of...

which set-top box 34 is currently tuned continues to be displayed on the

...information for the currently shown program. As a result, the viewer can watch a selected **television program** while browsing automatically updated text descriptions of video-on-demand programs. This feature may be...

...CLAIMS A1

1. An interactive television video-on-demand program guide system implemented on viewer television equipment having a main display screen comprising:

means for displaying...

- ...for indicating that the video clip preview is available for the displayed video-on-demand **program** .
 - 2. The interactive television program guide system defined in claim 1 wherein the indicating means is an icon.
 - 3. The interactive television program guide system defined in claim 1 further comprising means for displaying a requested video clip preview in a video window.
 - 4. The interactive television program guide system defined in claim 3 further comprising means for automatically displaying a purchase screen immediately after the video clip preview is shown.
 - 5. The interactive television program guide system defined in claim 1 further comprising means for displaying a requested video clip preview in a full screen video window.
 - 6. The interactive television program guide system defined in claim 1 further comprising means for displaying a requested video clip preview in a partial screen video window while the program guide display is displayed.
 - 7. The interactive television program guide system defined in claim 6 further comprising means for displaying a given television program while the partial screen video window and the program guide display are displayed.
 - 8. A method for providing an interactive television video-on-demand program guide system implemented on viewer television equipment having a main display screen comprising: displaying a program...
- ...14. The method defined in claim 13 wherein the requesting further comprises displaying a given **television program** while the partial screen video window and the program guide display are displayed,

16/3,K/4 (Item 4 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01111979

PROGRAM GUIDE SYSTEM WITH VIDEO-ON-DEMAND BROWSING PROGRAMMFUHRERSYSTEM MIT VIDEO-AUF-ANFRAGE NAVIGATION

SYSTEME DE GUIDE DE PROGRAMMES AVEC VISUALISATION DE TITRES DE FILMS VIDEO A LA CARTE

PATENT ASSIGNEE:

United Video Properties, Inc., (2770780), 7140 South Lewis Avenue, Tulsa, OK 74136, (US), (Proprietor designated states: all) INVENTOR:

ELLIS, Michael, D. , 1300 Kingwood Place, Boulder, CO 80304, (US LEGAL REPRESENTATIVE:

Hale, Peter et al (60281), Kilburn & Strode 20 Red Lion Street, London

WC1R 4PJ, (GB)

PATENT (CC, No, Kind, Date): EP 1080581 Al 010307 (Basic)

EP 1080581 B1 030326

WO 99060790 991125

APPLICATION (CC, No, Date): EP 99924339 990518; WO 99US11015 990518

PRIORITY (CC, No, Date): US 86046 P 980519; US 262870 990304

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;

LU; MC; NL; PT; SE

RELATED DIVISIONAL NUMBER(S) - PN (AN):

EP 1276321 (EP 2002078919)

INTERNATIONAL PATENT CLASS: H04N-007/173

NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS B (English) 200313 1799
CLAIMS B (German) 200313 1684
CLAIMS B (French) 200313 2266
SPEC B (English) 200313 6069

SPEC B (English) 200313 6069 Total word count - document A 0

Total word count - document B 11818

Total word count - documents A + B 11818

INVENTOR:

ELLIS, Michael, D ...

INTERNATIONAL PATENT CLASS: H04N-007/173

... SPECIFICATION B1

Background of the Invention

This invention relates to interactive television program guides, and more particularly, to television program guides that allow viewers to browse video-on-demand programs. A television program and a program guide display containing information for video-on-demand programs may be simultaneously displayed on a display...

...demand service where a telecasting service is provided that implements the ability to offer video program upon viewer demand.

Television program guides help television viewers to select programs of interest. Television viewers have traditionally consulted printed program schedules to...

- ...choose from. As the number of potential programs of interest to the viewer has increased, interactive electronic program guides have been developed to help viewers determine which programs may be of particular interest. Such interactive program guides are usually implemented using a microprocessor-controlled set-top box that is coupled to the...
- ...viewer can direct the remote control to command the set-top box to display that **program** .

Current interactive video-on-demand program guides display program listings on the viewer's display screen. A text description of the displayed...

...viewer to simultaneously view both a video-on-demand program guide display and a selected **television program** on a **television** display screen.

programme de television et d'un ecran de presentation de guide de programmes occupant une partie de l...

- ...de guide des programmes sous la forme d'une incrustation dans la partie superieure du **programme** de **television** donne.
 - 29. Procede suivant la revendication 27, dans lequel l'etape d'affichage simultane comprend...
- ...outre la reduction de la surface de l'ecran d'affichage principal occupee par le **programme** de **television** lorsque l'ecran de presentation de guide des programmes est actif, de telle sorte que le **programme** de **television** puisse etre regarde sans etre masque.
 - 30. Procede suivant la revendication 27, dans lequel les...
- ...Procede suivant la revendication 27, comprenant la possibilite pour le telespectateur de regarder d'autres **programmes** de **television** disponibles en utilisant des touches d'une telecommande.
 - 37. Procede suivant la revendication 27, dans...

16/3,K/5 (Item 5 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00919143

IMPROVED ELECTRONIC TELEVISION PROGRAM GUIDE SCHEDULE SYSTEM AND METHOD WITH POP-UP HINTS

VERBESSERTES ELEKTRONISCHES FERNSEHPROGRAMMFUHRUNGSSYSTEM UND -VERFAHREN MIT MOMENTAN ERSCHEINENDEN HINWEISMELDUNGEN

SYSTEME ET PROCEDE DE PROGRAMMATION AMELIOREE POUR GUIDE D'EMISSIONS DE TELEVISION ELECTRONIQUE AVEC MESSAGES D'AIDE INCRUSTES

PATENT ASSIGNEE:

United Video Properties, Inc., (2770780), 7140 South Lewis Avenue, Tulsa, OK 74136, (US), (Proprietor designated states: all) INVENTOR:

DAVIS, Bruce, 333 South State St #145, Lake Oswego, OR 97034, (US) ELLIS, Michael, Dean, 1300 Kingwood Place, Boulder, CO 80304, (US) KNUDSON, Edward, Bruce, 11055 W. Rowland Avenue, Littleton, CO 80127, (US)

MILLER, Larry, 35 Glenmore Drive, Greenwood Village, CO 80111, (US LEGAL REPRESENTATIVE:

Hale, Peter et al (60281), Kilburn & Strode 20 Red Lion Street, London WC1R 4PJ, (GB)

PATENT (CC, No, Kind, Date): EP 908052 A1 990414 (Basic)

EP 908052 B1 040114 WO 1997050251 971231

APPLICATION (CC, No, Date): EP 97933132 970624; WO 97US9703 970624 PRIORITY (CC, No, Date): US 668930 960624

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

RELATED DIVISIONAL NUMBER(S) - PN (AN):

(EP 2003078913)

INTERNATIONAL PATENT CLASS: H04N-007/173

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS B (English) 200403 1172 CLAIMS B (German) 200403 1066 CLAIMS B (French) 200403 1318
SPEC B (English) 200403 21226
Total word count - document A 0
Total word count - document B 24782
Total word count - documents A + B 24782

IMPROVED ELECTRONIC TELEVISION PROGRAM GUIDE SCHEDULE SYSTEM AND METHOD WITH POP-UP HINTS

INVENTOR:

... US)

ELLIS, Michael, Dean ...

...US)

KNUDSON, Edward, Bruce ...

INTERNATIONAL PATENT CLASS: H04N-007/173

...SPECIFICATION B1

BACKGROUND OF THE INVENTION

This invention relates to an **electronic program** schedule system, which provides a user with schedule information for broadcast or cablecast programs viewed by the user on a television receiver. More particularly, it relates to an improved **electronic program guide** that provides the user with a more powerful and convenient operating environment, while, at the same time, increasing the efficiency of navigation by the user through the guide.

Electronic program guides for television systems are known in the art. For example, one prior system used an electronic character...

- ...for Smart TV", published in the November 1990 issue of Popular Science.

 Collectively, the prior **electronic program** systems may be difficult to implement and cumbersome to use. They also fail while the...
- ...take to provide assistance in progressing through the scene.

 However, current application software programs, like electronic

 program guides, lack adequate help features in several respects. In
 general, such programs do not provide for...
- ...defined context.

According to a first aspect of the present invention there is provided an **electronic television program guide** system comprising: means for receiving user control commands for controlling the operation of said guide...

...a second aspect of the present invention there is provided a process for providing an electronic television program guide comprising: receiving user control commands for controlling the operation of said guide;

determining the elapsed...

- ...a remote controller that can be used in connection with the preferred embodiment of the **electronic program guide** system of the present application.
 - Fig. 4 depicts an alternative embodiment of the remote controller...
- ...D are a flow chart showing the operation logic required for implementation of a computer program for the electronic program guide.
 - Fig. 37 is a menu showing a Locator screen for locating channel numbers and defining...

- ...derivees desdites informations de grille de programmes.
 - 18. Processus pour fournir un guide electronique de **programmes** de **television** comprenant :
 - la reception de commandes utilisateur pour commander l'execution dudit
 guide ;
 - la determination du...

...plus recente ;

- la memorisation i) d'informations de grille de programmes pour une pluralite de **programmes** de **television**, et ii) d'une pluralite de suggestions predeterminees pour executer ledit guide dans lequel chaque...
- ...desdites suggestions suivant un rapport de chevauchement partiel avec ledit ecran d'information dans une **position** telle qu'elle ne masque pas la **position** dudit curseur.
 - 26. Processus suivant l'une quelconque des revendications 19 a 25 dans lequel...

16/3,K/6 (Item 6 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00828632

ELECTRONIC TELEVISION PROGRAM GUIDE SCHEDULE SYSTEM AND METHOD INCLUDING VIRTUAL CHANNELS

VERFAHREN UND EINRICHTUNG ZUR PLANUNG EINER ELEKTRONISCHEN FERNSEHPROGRAMMANWEISUNG MIT VIRTUELLEN KANALEN

SYSTEME ET PROCEDE DE PROGRAMMATION ELECTRONIQUE D'EMISSIONS DE TELEVISION SERVANT DE GUIDES DE PROGRAMMES TV , UTILISANT DES CANAUX VIRTUELS PATENT ASSIGNEE:

United Video Properties, Inc., (2770780), 7140 South Lewis Avenue, Tulsa, OK 74136, (US), (Proprietor designated states: all)
INVENTOR:

MILLER, Larry, 35 Glenmoore Drive, Greenwood Village, CO 80111, (US) KNUDSON, Edward, Bruce, 11055 W. Rowland Avenue, Littleton, CO 80127, (US)

DAVIS, Bruce, 5505 Preserve Parkway South, Greenwood Village, CO 80121, (US)

DARATA, Paul, 2599 W. Long Circle, Littleton, CO 80120, (US LEGAL REPRESENTATIVE:

Hibbert, Juliet Jane Grace et al (79376), Kilburn & Strode, 20 Red Lion Street, London WC1R 4PJ, (GB)

PATENT (CC, No, Kind, Date): EP 830787 A1 980325 (Basic)

EP 830787 B1 020227

WO 9641477 961219

APPLICATION (CC, No, Date): EP 96918220 960606; WO 96US9203 960606 PRIORITY (CC, No, Date): US 476215 950607

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: H04N-007/173; H04N-005/445 NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

| Available Text | Language | Update | Word Count |
|----------------|-----------|--------|------------|
| CLAIMS B | (English) | 200209 | 682 |
| CLAIMS B | (German) | 200209 | 604 |
| CLAIMS B | (French) | 200209 | 806 |

SPEC B (English) 200209 19656
Total word count - document A 0
Total word count - document B 21748
Total word count - documents A + B 21748

ELECTRONIC TELEVISION PROGRAM GUIDE SCHEDULE SYSTEM AND METHOD INCLUDING VIRTUAL CHANNELS

SYSTEME ET PROCEDE DE PROGRAMMATION ELECTRONIQUE D'EMISSIONS DE TELEVISION SERVANT DE GUIDES DE PROGRAMMES TV , UTILISANT DES CANAUX VIRTUELS INVENTOR:

... US)

KNUDSON, Edward, Bruce ...

INTERNATIONAL PATENT CLASS: H04N-007/173 ...

... HO4N-005/445

...SPECIFICATION B1

Background of the Invention.

This invention relates to an **electronic program** schedule system, which provides a user with schedule information for broadcast or cablecast programs viewed by the user on a television receiver. More particularly, it relates to an improved **electronic program guide** that provides the user with a more powerful and convenient operating environment, while, at the same time, increasing the efficiency of navigation by the user through the guide.

Electronic program guides for television systems are known in the art. For example, one prior system used an electronic character...

- ...for Smart TV," published in the November 1990 issue of Popular Science.

 Collectively, the prior **electronic program** systems may be difficult to implement and cumbersome to use. They also fail to provide...
- ...that address in a more realistic manner the viewing habits of the users of these electronic program systems. Moreover, many of these systems are complex in their design and are expensive to implement. Ease of use and economy are primary concerns of television program distributors and viewers as they contemplate dramatic increases in the number and nature of program networks and other television -based services. And, as the number of television channels available to a user increases dramatically...
- ...linking the user to other applications or information systems which are not part of the **electronic program guide** application or data.

 The prior **electronic program guides** also lack a method for creating a viewing itinerary electronically while still viewing a program ...

...surfs the available channels.

Accordingly, there is a need in the art for a simplified **electronic program** schedule system that may be more easily implemented, and which is appealing and efficient in operation. There is also a need to provide the user with an **electronic program** schedule system that displays both broadcast programs and electronic schedule information in a manner not previously available with other **electronic program** schedule systems, particularly those using a remote controller.

There also exists a need for **electronic program guide** that operates as a shell or window to provide the user with the capability to access other applications or information systems that are not part of the **electronic program guide** application or data.

- There also exists a need for an electronic programming guide that provides...
- ...a remote controller that can be used in connection with the preferred embodiment of the **electronic program guide** system of the present application.
 - Fig. 4 depicts an alternative embodiment of the remote controller...36 is a flow chart showing the operation logic required for implementation of a computer **program** for the **electronic program guide**.
 - Fig. 37 is a menu showing a Locator screen for locating channel numbers and defining...
- ...an alternative menu that can be used in a MENU mode of operation of the electronic program guide .
 - Fig. 38A and 38B show, respectively, an alternative main menu screen and a listing-by...PREFERRED EMBODIMENT

System Configuration

- Fig. 1 is a block diagram showing various components of the **electronic program** schedule system generally designated as 10. Physically, these system components can be located in a...
- ...invention, the transmitted data stream may additionally contain application software for implementing or updating the **electronic program guide** at the user site.

The transmitted program schedule data or application software is received by...

...data passed to the buffer 15. Bootstrap operating software, which may be used for capturing **electronic program guide** application software updates, is stored in a read only memory (ROM) 17. The microcontroller 16 ...remaining keys follows.

The MODE key 38 takes the user through various layers of the **electronic program** schedule system 10 and generally allows the user to return to a previous screen when...

- ...The up/down direction arrow keys 37A allow a user to navigate through the different **TV** program channels when the program schedule system is in a FLIP or BROWSE mode, as will...the program schedule system. The icons 47A and 47B may also be displayed on the **TV** screen when the program schedule system is operating. The icon keys essentially replace the MODE key 38 used in...
- ...instructions that guide the user through the operation of the various operating modes of the **electronic television program guide**. They may be text messages, or instructional video images, or audio programs, depending on the...
- ...e., the messages displayed depend entirely upon the precise point in the operation of the **electronic program guide** that the user depresses the help key 48A. For example, information could be supplied for...
- ...keypad on the user's cable box or other hardware.

System Operation

In operation, the **electronic** program schedule system of the present invention functions as follows.

FLIP Mode

When the user is viewing a particular program channel on the

```
systeme permet d'afficher les programmes de television et
      d'autres contenus sur le moniteur de television (27) a l'aide d'une
              (Item 7 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
00815921
                                     GUIDE SCHEDULE SYSTEM AND METHOD WITH
 ELECTRONIC
              TELEVISION
                           PROGRAM
    REMOTE PRODUCT ORDERING
VORRICHTUNG UND VERFAHREN ZUR ELEKTRONISCHEN FERNSEHPROGRAMMZEITPLANUNG MIT
    WARENFERNBESTELLUNG
         ELECTRONIQUE DE CHOIX DE PROGRAMMES TELEVISUELS ET PROCEDE
    PERMETTANT DE PASSER COMMANDE DE PRODUITS A DISTANCE
PATENT ASSIGNEE:
  United Video Properties, Inc., (2770780), 7140 South Lewis Avenue, Tulsa,
    OK 74136, (US), (Proprietor designated states: all)
INVENTOR:
   ELLIS, Michael, D., 1300 Kingwood Place, Boulder, CO 80304, (US)
  DAVIS, Bruce, 5505 Preserve Parkway South, Greenwood Village, CO 80121,
   KNUDSON, Edward , 11055 W. Rowland Avenue, Littleton, CO 80127, (US)
  MILLER, Larry, 35 Glenmoore Drive, Greenwood Village, CO 80111, (US
LEGAL REPRESENTATIVE:
  Hale, Peter et al (60281), Kilburn & Strode 20 Red Lion Street, London
    WC1R 4PJ, (GB)
                                             980211 (Basic)
PATENT (CC, No, Kind, Date): EP 823179 A1
                              EP 823179 B1
                                             040811
                              EP 823179 B1
                                             040811
                              WO 1996034491 961031
                              EP 96913121 960424; WO 96US5729 960424
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 428809 950424
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU;
  MC; NL; PT; SE
RELATED DIVISIONAL NUMBER(S) - PN (AN):
     (EP 2004015821)
INTERNATIONAL PATENT CLASS: HO4N-007/025; HO4N-007/173
NOTE:
  No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS B
               (English)
                           200433
                                      1363
      CLAIMS B
                 (German)
                           200433
                                      1292
      CLAIMS B
                 (French)
                           200433
                                      1617
      SPEC B
                (English)
                           200433
                                     19791
Total word count - document A
Total word count - document B
                                     24063
Total word count - documents A + B
                                     24063
 ELECTRONIC
             TELEVISION
                         PROGRAM
                                     GUIDE
                                            SCHEDULE SYSTEM AND METHOD WITH
    REMOTE PRODUCT ORDERING
INVENTOR:
  ELLIS, Michael, D ...
...US)
```

KNUDSON, Edward ...

...CLAIMS des commandes du processeur de donnees (16), dans lequel le

· INTERNATIONAL PATENT CLASS: H04N-007/025 ...

... H04N-007/173

... SPECIFICATION B1

Background of the Invention

This invention relates to an **electronic program** schedule system, which provides a user with schedule information for broadcast or cablecast programs viewed by the user on a television receiver. More particularly, it relates to an **electronic program guide** that provides the user with the capability to order products and services remotely at the...

...simply by depressing a button on a remote control device or other user-controlled device.

Electronic program guides ("EPGs") for **television** systems are known in the art. For example, one prior system used an electronic character...

- ...for Smart TV", published in the November 1990 issue of Popular Science.

 Collectively, the prior **electronic program** systems may be difficult to implement and cumbersome to use. They also fail to provide...
- ...that address in a more realistic manner the viewing habits of the users of these **electronic program** systems. Moreover, many of these systems are complex in their design and are expensive to implement. Ease of use and economy are primary concerns of **television program** distributors and viewers as they contemplate dramatic increases in the number and nature of **program** networks and other **television** -based services. And, as the number of television channels available to a user increases dramatically...
- ...technologies, the utility of these prior systems substantially diminishes.

WO-A-94/14283 discloses an **electronic television program** schedule system with Pay-Per-View (PPV) ordering capability wherein, after display of a PPV...

...in the art, however, is an interactive home shopping service deployed in conjunction with an EPG permitting users of the EPG to remotely order products and services associated with the EPG or the program listings included in the EPG.

This problem is solved according to the invention by apparatus as claimed in claim $1\dots$

- ...Description of the Drawings
 - Fig. 1 is a block diagram showing various components of an **electronic program** schedule system which may support the present present invention.
 - Fig. 2 is a block diagram...

...device

- Fig. 3 depicts a remote controller that can be used in connection with the **electronic program** schedule system.
- Fig. 4 depicts an alternative example of the remote controller shown in Fig...
- ...shows an overlay appearing on a television screen in one mode of

plurality of...
...is provided for transmitting said request or order to a remote
 processing facility, whereby said television program schedule
 system has product ordering capability.

2. The system of claim 1, further comprising:

...order substantially immediately following the generation of said order. 17. A method for displaying an **electronic television program**

schedule comprising:

storing program schedule information for a plurality of programs; providing user control commands...

16/3,K/8 (Item 8 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00824570 **Image available**

SYSTEMS AND METHODS FOR PROVIDING PROMOTIONS WITH RECORDED PROGRAMS
SYSTEMES ET PROCEDES DIFFUSANT DES PROMOTIONS AVEC DES PROGRAMMES
ENREGISTRES

Patent Applicant/Assignee:

UNITED VIDEO PROPERTIES INC, 7140 South Lewis Avenue, Tulsa, OK 74136, US , US (Residence), US (Nationality)

Inventor(s):

CORVIN Johnny B , 11245 South Emerson Pl., Jenks, OK 74037, US, HEDGES L Joe, 9311 South Norwood, Tulsa, OK 74137, US Legal Representative:

PIERRI Margaret A (et al) (agent), c/o Fish & Neave, 1251 Avenue of the Americas, New York, NY 10020, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200158154 A2-A3 20010809 (WO 0158154)

Application:

WO 2001US3268 20010201 (PCT/WO US0103268)

Priority Application: US 2000179548 20000201

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 5687

Inventor(s):

CORVIN Johnny B ...

Main International Patent Class: H04N-005/782

Fulltext Availability: Detailed Description

Detailed Description

... accordance with various embodiments of the present invention;

FIG. 4 is an illustration of an interactive quide grid display that may be used to implement various embodiments of the present invention; FIG. 5 is an illustration of an interactive guide search-sort display that may be used to implement various embodiments of the present invention...selected programs to be recorded. A designation may be entered by the user through an interactive program guide or an online program guide. Examples of such guides are provided by TV Guide and...network 140 may be the Internet, a satellite communications system, a cable system, a Local Area Network, a Wide Area Network, etc., or any combination of the same. Communication network 140 may use digital or...on a display at a user's request. FIG. 4 is an illustration of an interactive program guide grid display screen 410 that may be used to select a program to record in... ...may further include program grid 470. Program grid 470 may be divided into a plurality of program cells 480. Each program cell 480 may contain a particular television program name and may be selectable. The width of each cell may correspond to 5 the... (Item 9 from file: 349) 16/3,K/9 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00529438 **Image available** PROGRAM GUIDE SYSTEM WITH VIDEO-ON-DEMAND BROWSING SYSTEME DE GUIDE DE PROGRAMMES AVEC VISUALISATION DE TITRES DE FILMS VIDEO A LA CARTE Patent Applicant/Assignee: UNITED VIDEO PROPERTIES INC, Inventor(s): ELLIS Michael D Patent and Priority Information (Country, Number, Date): WO 9960790 A1 19991125 Patent: WO 99US11015 19990518 (PCT/WO US9911015) Application: Priority Application: US 9886046 19980519; US 99262870 19990304 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG Publication Language: English

Fulltext Word Count: 10757

Inventor(s):

ELLIS Michael D ...

Main International Patent Class: H04N-007/173

Fulltext Availability:

Detailed Description

Claims

English Abstract

An interactive television program guide system is provided in which a viewer may direct a television to simultaneously display a selected television program and a program guide display. A viewer may use the program guide display to browse available video-on-demand...

Detailed Description

... SYSTEM WITH

VIDEO-ON-DEMAND BROWSING

Back(@round of the Invention

This invention relates to interactive

- 5 television program guides, and more particularly, to television program guides that allow viewers to browse video-on-demand programs. A television program and a program guide display containing information for video on-demand programs may be simultaneously displayed on a 10...
- ...systems allow viewers to watch the programs contained in the database at virtually any time.

Television program guides help television viewers to select programs of interest. Television viewers have traditionally consulted printed program schedules to...

...choose from. As the number of potential programs of interest to the viewer has increased, interactive electronic program guides have been developed to help viewers determine which programs may be of particular interest. Such interactive program guides are usually implemented using a microprocessor-controlled set-top box that is coupled to the...

...viewer

can direct the remote control to command the set-top box to display that ${\bf program}$.

Current interactive video-on-demand program
guides display program ...viewer to simultaneously view both a
video-on
demand program guide display and a selected television
program on a television display screen.

Summary of the Invention
These and other objects of the invention are
accomplished in accordance with the principles of the
present invention by providing an interactive
television program guide system with a video-on-demand
browse capability. A viewer may direct the program
guide to present a program guide display on viewer
television equipment that contains video-on-demand
programs.

active such that said **television program** may be viewed unobscured.

53 The method defined in claim 50 wherein the video-on...viewer with an option to cancel said ordered program.

75 A method for providing an interactive television video-on-demand program guide system implemented on viewer television equipment having a main display screen comprising: displaying a program...said ordered program indicated by said reminding means. - 47

90 A method for providing an interactive television video-on-demand program guide system implemented on viewer television equipment having a main display screen comprising: displaying a program...97 The method defined in claim 96 wherein said requesting further comprises displaying a given television program while said partial screen video window and said program guide display are displayed.

16/3,K/10 (Item 10 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00529432 **Image available**

PROGRAM GUIDE SYSTEM WITH VIDEO WINDOW BROWSING SYSTEME DE GUIDE DE PROGRAMMES AVEC AFFICHAGE DE FILMS VIDEO A LA CARTE Patent Applicant/Assignee:

UNITED VIDEO PROPERTIES INC,

Inventor(s):

REYNOLDS Steven J,

RUDNICK David M,

HASSELL Joel G,

ELLIS Michael D

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9960784 A1 19991125

Application: WO 99US11016 19990518 (PCT/WO US9911016)

Priority Application: US 9886051 19980519; US 99262670 19990304

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 11198

Inventor(s):

... ELLIS Michael D

Main International Patent Class: HO4N-005/445

Fulltext Availability: Detailed Description Claims

English Abstract

An interactive television program guide system is provided in which a viewer may direct a television to simultaneously display a selected television program, a program guide display, and a program guide video window. A viewer may use the program guide video...

French Abstract

La presente invention concerne un guide de **programmes** de **television** interactif grace auquel l'utilisateur peut afficher simultanement le **programme** de **television** selectionne, un guide des programmes et un quide de films video a la carte. Il...

...de films video a la carte tout en continuant de visionner en arrière plan le **programme** de **television** choisi anterieurement. Le guide de programmes peut egalement afficher le catalogue des films video disponibles...

Detailed Description
PROGRAM GUIDE SYSTEM WITH
VIDEO WINDOW BROWSING
Background of the Invention
This invention relates to interactive

television program guides, and more particularly, to television program guides that support a video window function which may be used when browsing for available television programs. A television program, a program guide display and a program guide video window may be displayed on the display screen at...

...while a PIP video window containing images of another channel is overlaid on a small **area** of the background.

This feature allows viewers to simultaneously view video of programs being broadcast...

...may enter and exit PIP mode by using specified keys on a remote control unit.

Television program guides help television viewers to select programs of interest. Viewers have traditionally consulted printed television program schedules to determine programs being broadcast at a, particular time. Recently, cable, satellite, and broadcast...

- ...choose from. As the number of potential programs of interest to the viewer has increased, interactive electronic program guides have been developed to help viewers determine which programs may be of particular interest. Such interactive program guides may be implemented using a microprocessor-controlled set-top box that is coupled to the...
- ...remote control cursor keys to scan through a list of available programming while still watching television . once a program of interest has been located, the viewer can use a remotQ control to command the set-top box to tune to the displayed program listing.

Interactive programs guides may be arranged

...program guide to request and display such video clips in the video window.

28 The interactive television program guide system defined in claim 26 wherein said indicating means is an icon.

29 A method for using an interactive television program guide system implemented on viewer television equipment having a main display screen comprising the steps of: simultaneously displaying on the main display screen (a) a television program, (b) a partial screen program guide display including at least one program listing, (c) a...

...further comprises:

displaying the program guide display as
an overlay on top of said given television

31 The method defined in claim 29 wherein the displaying step further comprises: displaying the video window as an overlay on top of said given television program.

32 The method defined in claim 29 wherein the displaying step further comprises: reducing the main display screen area occupied by said television program when said program guide display is active such that said television program may be viewed unobscured.

33 The method defined in claim 29 wherein said displaying step...

16/3,K/11 (Item 11 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00409506

IMPROVED ELECTRONIC TELEVISION PROGRAM GUIDE SCHEDULE SYSTEM AND METHOD WITH POP-UP HINTS

program .

SYSTEME ET PROCEDE DE PROGRAMMATION AMELIOREE POUR GUIDE D'EMISSIONS DE TELEVISION ELECTRONIQUE AVEC MESSAGES D'AIDE INCRUSTES

Patent Applicant/Assignee:

NEWS AMERICA PUBLICATIONS INC,

TELECOMMUNICATIONS OF COLORADO INC,

Inventor(s):

DAVIS Bruce,

ELLIS Michael Dean ,

KNUDSON Edward Bruce ,

MILLER Larry

Patent and Priority Information (Country, Number, Date):

Patent: WO 9750251 Al 19971231

Application: WO 97US9703 19970624 (PCT/WO US9709703)

Priority Application: US 96668930 19960624

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU BR CA CN JP KR PL AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 26540

IMPROVED ELECTRONIC TELEVISION PROGRAM GUIDE SCHEDULE SYSTEM AND METHOD WITH POP-UP HINTS

Inventor(s):

.. ELLIS Michael Dean ...

... KNUDSON Edward Bruce

Main International Patent Class: H04N-007/173
Fulltext Availability:
Detailed Description
Claims

English Abstract

An **electronic program** schedule system which includes a receiver for receiving broadcast, satellite or cablecast television programs for...

- ...one of the plurality of channels. A data processor receives and stores in a memory **television program** schedule information for a plurality of television programs to appear on the plurality of television...
- ...signals in response to user control commands. A television receiver is used to display the **television** programs and **television** program schedule information. A video display generator receives video control commands from the data processor and...
- ...predetermined period of user inactivity to display pop-up hints for the user's current **position** in the guide in overlaying relationship with the program schedule information.

French Abstract

Cette invention se rapporte a un systeme de **programmation** d'emissions de **television** electronique, qui comprend un recepteur destine a recevoir des **programmes** de **television** telediffuses, diffuses par satellite ou par cable pour plusieurs canaux de television, ainsi qu'un

- ...Un processeur de donnees recoit et stocke en memoire les informations de programmation pour plusieurs **programmes** de **television**, afin de les faire apparaître sur plusieurs canaux de television. Un appareil de commande d...
- ...aux instructions de commande d'utilisateur. Un recepteur de television est utilise pour afficher les **programmes** de **television** et les informations de **programmation** des emissions de **television**. Un generateur d'affichage video recoit les instructions de commande video provenant du processeur de...
- ...informations de programmation d'emissions dans au moins un mode de fonctionnement du guide de **programmation** de **television**. Le processeur de donnees commande le generateur d'affichage video au moyen des instructions de...
- ...d'inactivite de l'utilisateur, afin d'afficher des messages d'aide incrustes selon la **position** courante de l'utilisateur dans le guide en surimpression par rapport aux informations de programmation...

Detailed Description
IMPROVED ELECTRONIC TELEVISION PROGRAM
GUIDE SCHEDULE SYSTEM AND METHOD WITH POP-UP HINTS
This application is a continuation-in-part...

...367, filed
Sept. 9, 1993.
5 Background of the Invention
This invention relates to an electronic program schedule
system, which provides a user with schedule information for
broadcast or cablecast programs viewed by the user on a television
receiver. More particularly, it relates to an improved electronic
program guide that provides the user with a more powerful and
convenient operating environment, while, at the same time,
increasing the efficiency of navigation by the user through the
guide.

Electronic program guides for television systems are
known in the art, For example, one prior system used an
electronic character...
...for Smart TV," published in

the November 1990 issue of Popular Science.

Collectively, the prior **electronic program** systems may be difficult to implement and cumbersome to use. They also fail to provide...

...that address in a more realistic
manner the viewing habits of the users of these electronic program
systems. Moreover, many of these systems are complex in their
design and are expensive to implement. Ease of use and economy
5 are primary concerns of television program distributors and
viewers as they contemplate dramatic increases in the number and
nature of program networks and other television -based services.

And, as the number of television channels available to a user increases dramatically...linking the user to other applications or information systems which are not part of the electronic program guide application or data.

Nor do these prior electronic guide systems provide 30 video promotion of...

...the general

program being promoted is shown. Accordingly, there exists a need 10 for an **electronic program guide** which can provide improved display

and linking of video promotions with program schedule information and order processing functions.

The prior electronic program guides also fail to provide the user with a simple and efficient method of controlling access...

...individual programs and channels using a flexible and uncomplicated on-screen user interface.

The prior electronic program guides are also deficient in that they do not provide the user with the ability to...is unable to determine the subject matter of the program. For example, a 15 recent television program display included the following text in a grid cell: "Baseball: Yankees v. 11 Although some...

- 33 A process for providing an electronic television program guide comprising: receiving user control commands for controlling the operation of said guide; determining the elapsed...and displaying said 25 hints in overlaying relationship with said information screen in such a position as not to obscure the position of said cursor.
- 43 The process of claim 33 wherein said predetermined hint is selected...
- ...based upon information derived from said program schedule information.
 - 48 A process for providing an electronic television 10 program guide comprising: receiving user control commands for controlling the operation of said guide; storing i) program...
- ...processing means based upon said
 35 program guide operating point.

 . A process for providing an electronic television
 program guide comprising:
 receiving user control commands for controlling
 the operation of said guide;
 determining the elapsed...hint in partial overlaying
 relationship with said information screen so as not to obscure the
 position of said cursor.
 - 58 The process of claim 52 wherein said predetermined hint is selected...
- ...upon information derived from said 15 program schedule information.
 - 61 A process for providing an electronic television program guide comprising: receiving user control commands for controlling the operation of said guide; determining the elapsed...

16/3,K/12 (Item 12 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00351978 **Image available**
ELECTRONIC TELEVISION PROGRAM GUIDE SCHEDULE SYSTEM AND METHOD WITH REMOTE PRODUCT ORDERING

SYSTEME ELECTRONIQUE DE CHOIX DE PROGRAMMES TELEVISUELS ET PROCEDE PERMETTANT DE PASSER COMMANDE DE PRODUITS A DISTANCE

Patent Applicant/Assignee:
 TV GUIDE ON SCREEN,
Inventor(s):

ELLIS Michael D , DAVIS Bruce, KNUDSON Edward , MILLER Larry

Patent and Priority Information (Country, Number, Date):

Patent: WO 9634491 A1 19961031

Application: WO 96US5729 19960424 (PCT/WO US9605729)

Priority Application: US 95428809 19950424

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU BR CA CN JP KR PL AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English Fulltext Word Count: 24328

ELECTRONIC TELEVISION PROGRAM GUIDE SCHEDULE SYSTEM AND METHOD WITH REMOTE PRODUCT ORDERING

Inventor(s):

ELLIS Michael D ...

... KNUDSON Edward

Main International Patent Class: H04N-007/025 International Patent Class: H04N-07:173

Fulltext Availability: Detailed Description Claims

English Abstract

An **electronic program** schedule system with product ordering capability which includes a data processor for receiving program schedule

...generating user control commands and transmitting signals to the data processor in response thereto. The **television program** schedule information is displayed on a display apparatus such as a television receiver. A video...

Detailed Description

ELECTRONIC TELEVISION PROGRAM GUIDE SCHEDULE SYSTEM AND METHOD WITH REMOTE PRODUCT ORDERING
Background of the Invention
This application is...

...programs viewed by

the user on a television receiver. More particularly, it relates to an **electronic program guide** that provides the user with the capability to order products and services remotely at the...

...simply by depressing a button on a remote control device or other user-controlled device.

Electronic program guides (11EPGs11) for **television** systems are known in the art. For example, one prior system used an electronic character...

...Smart TV," published in 25 the November 1990 issue of-Popular Science. Collectively, the prior electronic program systems may be difficult to implement and cumbersome to use. They also fail to provide...

...that address in a more realistic manner the viewing habits of the users of these electronic program 30 systems. Moreover, many of these systems are complex in their design and are expensive to implement. Ease.of use and economy

(Item 1 from file: 349) 18/3,K/1 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** 01129346 GRID-BASED SYSTEM AND METHOD FOR INTERACTING WITH EPG GRID SYSTEME ET PROCEDE A GRILLE INTERAGISSANT AVEC UNE GRILLE DE GUIDE DE PROGRAMMES ELECTRONIQUE

Patent Applicant/Assignee:

RESEARCH INVESTMENT NETWORK INC, 2355 Main Street, Suite 200, Irvine, CA 92614, US, US (Residence), US (Nationality)

Inventor(s):

ALLPORT David, 3832 Ross Road, Palo Alto, CA 94303, US,

Legal Representative:

GOLDSMITH Micah (et al) (agent), 2355 Main Street, Suite 200, Irvine, CA 92614, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200451989 A1 20040617 (WO 0451989)

Application:

WO 2003US37274 20031120 (PCT/WO US03037274)

Priority Application: US 200265889 20021127

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 17196

Fulltext Availability:

Claims

English Abstract

An embodiment of the invention is a technique to navigate a user interface for program selection. Program information of a plurality of program cells is displayed in a visible window. The plurality of program cells is in an electronic program guide (EPG) grid. A visual indicator is moved in the visible window from a current position in...

...next position in response to a user command. The next position corresponds to a program cell is the plurality of program cells . The next position is in one of the current and a next row. The visual...

Claim

I A user interface comprising:

a visible window displaying program information of a plurality of quide (EPG) grid; and cells in an electronic program a visual indicator in the visible window, the visual indicator being lo moved...

...user command and a move left user

command, the next position corresponding to a program **cell** in the **plurality** of program **cells**, said program cell being in another row.

2 The user interface of claim I wherein...

18/3,K/2 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

01066495 **Image available**

METHOD AND APPARATUS FOR BROWSING USING MULTIPLE COORDINATED DEVICE PROCEDE ET DISPOSITIF D'EXPLORATION AU MOYEN DE PLUSIEURS DISPOSITIFS COORDONNES

Patent Applicant/Inventor:

REISMAN Richard R, 20 East 9th Street, Apt. 14K, New York, NY 10003, US, US (Residence), US (Nationality)

Legal Representative:

HANCHUK Walter G (agent), Morgan & Finnegan, L.L.P., 345 Park Avenue, New York, NY 10154, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200396669 A2-A3 20031120 (WO 0396669)

Application: WO 2003US14449 20030508 (PCT/WO US03014449)

Priority Application: US 2002379635 20020510; US 2002408605 20020906; US 2003455433 20030317

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ

EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE

SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

- (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 116200

Fulltext Availability: Detailed Description

Detailed Description

... sets only), so that a remote HTTP communications session may strictly speaking be composed of multiple separate communications interchanges at the protocol level that are related by the server into a...multiple sleeves, carriers, docking stations, or other connection matrices and used in conjunction with different user interface I/O device sets of varying form factors, such as desktops, notebooks, tablets, and PDAs...

18/3,K/3 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00881405 **Image available**

SYSTEM AND METHOD FOR DISPLAYING ADVERTISING IN AN INTERACTIVE PROGRAM

GUIDE

SYSTEME ET PROCEDE D'AFFICHAGE DE BANDEAUX PUBLICITAIRES DANS UN GUIDE DE PROGRAMMES INTERACTIF

Patent Applicant/Assignee:

CORPORATE MEDIA PARTNERS D B A AMERICAST, 300 S. Riverside, 18th Floor, Chicago, IL 60606, US, US (Residence), US (Nationality)

GERBA George, 1338 Treston Way, Venice, CA 90291, US,

NICHOLS Michael R, 1523 East Mendocino Street, Altadena, CA 91001, US, Legal Representative:

OSTROW Seth H (agent), Brown Raysman Millstein, Felder & Steiner, LLP, 900 Third Avenue, New York, NY 10022, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200215571 A1 20020221 (WO 0215571)

Application:

WO 2001US25399 20010814 (PCT/WO US0125399)

Priority Application: US 2000225209 20000814; US 2001283921 20010416 Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL. TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 12219

Fulltext Availability:
Detailed Description

Claims

Detailed Description

... program cell when the second program cell enters the highlight cell.

Another embodiment of a user interface for an interactive program guide

includes a **plurality** of program **cells** arranged in at least one row or column on a display device and an advertisement...

...the other of the advertisement cell or program cells, respectively.

Another embodiment consists of a user interface for an interactive program guide with an advertisement in the guide whose movement is partially controlled from a remote location such as a cable system head end. The guide includes a plurality of program cells arranged in at least one row or column on a display device and an advertisement...

Claim

... the second program cell when the second program cell enters the highlight cell.

36 A user interface for an interactive program guide displayable on a display device, comprising:

a plurality of program cells arranged in at least one row or column

on a display device, the program cells... ...on the display device during movement of advertisement cell or program cells, respectively. 37 A user interface for an interactive program quide displayable on a display device, comprising: a plurality of program cells arranged in at least one row or column on a display device, the program cells... 18/3,K/4 (Item 4 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** 00876811 SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR DEVICE, OPERATING SYSTEM, AND NETWORK TRANSPORT NEUTRAL SECURE INTERACTIVE MULTI-MEDIA MESSAGING SYSTEME, PROCEDE ET PRODUIT PROGRAMME D'ORDINATEUR POUR APPAREIL, SYSTEME D'EXPLOITATION ET MESSAGERIE MULTIMEDIA INTERACTIVE RESEAU, NEUTRE ET SECURISEE Patent Applicant/Assignee: STORYMAIL INC, 15729 Los Gatos Boulevard, Los Gatos, CA 95032, US, US (Residence), US (Nationality) Inventor(s): ILLOWSKY Daniel H, 21363 Dexter, Cuptertino, CA 95014, US, WENOCUR Michael L, 4057 Amaranta Avenue, Palo Alto, CA 94306, US, BALDWIN Robert W, 990 Amarillo Avenue, Palo Alto, CA 94303, US, SAXBY David B, 14946 Granite Court, Saratoga, CA 95070, US, Legal Representative: ANANIAN R Michael (et al) (agent), Flehr Hohbach Test Albritton & Herbert LLP, 4 Embarcadero Center, Suite 3400, San Francisco, CA 94111-4187, US Patent and Priority Information (Country, Number, Date): WO 200210962 A1 20020207 (WO 0210962) Patent: WO 2001US23713 20010727 (PCT/WO US0123713) Application: Priority Application: US 2000627357 20000728; US 2000627358 20000728; US 2000627645 20000728; US 2000628205 20000728; US 2000706606 20001104; US 2000706609 20001104; US 2000706610 20001104; US 2000706611 20001104; US 2000706612 20001104; US 2000706613 20001104; US 2000706614 20001104; US 2000706615 20001104; US 2000706616 20001104; US 2000706617 20001104; US 2000706621 20001104; US 2000706661 20001104; US 2000706664 20001104; US 2001271455 20010225; US 2001912715 20010725; US 2001912936 20010725; US 2001912905 20010725; US 2001912773 20010725; US 2001912885 20010725; US 2001912860 20010725; US 2001912941 20010725; US 2001912901 20010725; US 2001912772 20010725 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 169299

Fulltext Availability: Detailed Description

Detailed Description

... story is a single, author once, play everywhere file or data/command structure that is **interactive** either on-line or off-line that can be used to distribute.rich multimedia messages...distributed client/server system with server peering.

Sender/publisher 310 is connected across 1/0 interface 312 to user interface 314.

Sender/publisher 31 0, for example, can be a general-purpose computer, provides at...particular media part will be rendered.

The computer program instructions specify operations to render graphical user interface (GUI) components, media parts, and provide procedural control to user interaction with the GUI components...sender 310 creates and modifies storytellers 172.

For example, in one embodiment, such a Web interface provides a set of button controls that when selected by a user allows the user...not shown) connected to story enabled client 336. The GUI will have one or more user interface controls, for example, a dialog box, an edit control, and/or a combination box, to...network transport neutral method for implementing two or more security protocols such as 1) secure interactive sessions, 2) secure unidirectional messaging, 3) secure software downloading, 4) secure software upgrading, and 5...

18/3,K/5 (Item 5 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00864262

WHOLE CELL ENGINEERING BY MUTAGENIZING A SUBSTANTIAL PORTION OF A STARTING GENOME, COMBINING MUTATIONS, AND OPTIONALLY REPEATING

INGENIERIE CELLULAIRE COMPLETE PAR MUTAGENESE D'UNE PARTIE SUBSTANTIELLE D'UN GENOME DE DEPART, PAR COMBINAISON DE MUTATIONS ET EVENTUELLEMENT REPETITION

Patent Applicant/Assignee:

DIVERSA CORPORATION, 4955 Directors Place, San Diego, CA 92121, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

SHORT Jay M, 6801 Paseo Delicias, P.O. Box 7214, Rancho Santa Fe, CA 92067-7214, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HAILE Lisa A (agent), Gray Cary Ware & Freidenrich LLP, Suite 1100, 4365 Executive Drive, San Diego, CA 92121-2133, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200196551 A2-A3 20011220 (WO 0196551)
Application: WO 2001US19367 20010614 (PCT/WO US0119367)
Priority Application: US 2000594459 20000614; US 2000677584 20000930

Parent Application/Grant:

```
Related by Continuation to: US 2000594459 20000614 (CIP); US 2000677584
    20000930 (CIP)
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
  TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 336587
 18/3,K/6
              (Item 6 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00802534
ANY-TO-ANY COMPONENT COMPUTING SYSTEM
SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE
Patent Applicant/Assignee:
  E-BRAIN SOLUTIONS LLC, 1200 Mountain Creek Road, Suite 440, Chattanooga,
    TN 34705, US, US (Residence), US (Nationality), (For all designated
    states except: US)
Patent Applicant/Inventor:
  WARREN Peter, 1200 Mountain Creek Road, Suite 440, Chattanooga, TN 37405,
    US, GB (Residence), GB (Nationality), (Designated only for: US)
  LOWE Steven, 1625 Starboard Drive, Hixson, TN 37343, US, US (Residence),
    US (Nationality), (Designated only for: US)
Legal Representative:
 MEHRMAN Michael J (agent), Paper Mill Village, Building 23, 600 Village
    Trace, Suite 300, Marietta, GA 30067, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200135216 A2-A3 20010517 (WO 0135216)
                        WO 2000US31231 20001113 (PCT/WO US0031231)
  Application:
  Priority Application: US 99164884 19991112
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
  ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
  LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
 TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 275671
```

Fulltext Availability: Claims

```
Claim
```

... small applications of the

Any-to-Any machine, is as follows:

173

Each item of user data - such as a letter - consists of a number of Data

Component parts, or'user...

18/3,K/7 (Item 7 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00784132

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A LEGACY WRAPPER IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET DISPOSITIF POUR MODULE D'HABILLAGE EXISTANT DANS UN ENVIRONNEMENT DE SCHEMAS DE SERVICES DE COMMUNICATION

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill Roadast, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200116724 A2-A3 20010308 (WO 0116724)

Application: WO 2000US24084 20000831 (PCT/WO US0024084) Priority Application: US 99386834 19990831

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 150947

Fulltext Availability: Detailed Description

Detailed Description

... fields contain valid data. These services significantly reduce the application logic complexity inherent to an **interactive** windowed interface.

Implementation considerations

In traditional client/server applications, Forms are windows that contain widgets...which comprises one's

249

understanding of good architectures that meet the needs of their users .

Fon-ning a common pattern language for conve ing the structures and mechanisms of architectures...would use to resolve the various performance issues.

For example, it's common to run multiple copies of a Partitioned Business Component across multiple servers to handle a greater transaction volume.

259

In Deployment 3612, the Partitioned Business Components...

18/3,K/8 (Item 8 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00784126

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR AN EXCEPTION RESPONSE TABLE IN ENVIRONMENT SERVICES PATTERNS

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION DESTINES A UNE TABLE DE REPONSE D'EXCEPTION DANS DES CONFIGURATIONS DE SERVICES D'ENVIRONNEMENT

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918, US,

Legal Representative:

HICKMAN Paul L (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 38th Floor, 2029 century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200116706 A2-A3 20010308 (WO 0116706)

WO 2000US24086 20000831 (PCT/WO US0024086)

Priority Application: US 99387873 19990831

Designated States:

Application:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 150318

Fulltext Availability: Detailed Description

Detailed Description

... logical to conclude that the two types of Business Components translate to two types of **Partitioned** Business Components, but a small adjustment is required. Entity-centric Business Components translate directly to...

...process. The former results in a Business Process Component, while the

latter results in a User Interface Component.

Figure 38 illustrates the relationship between the spectrum of Business Components 3800 and the...

...latter is the physical implementation of an automated process-centric Business Component (e.g., Billing).

User Interface Components 3808, on the other hand, require further explanation.

As mentioned above, a **User Interface** Component is the implementation of a business process that is user controlled, but more explicitly...

- ...Desktop, Shipping Desktop, and Claim Desktop. These are not to be confused with low-level user interface controls (e.g., Active X controls), rather User Interface Components are usually built from low-level user interface controls. The reason for the dashed arrow in the diagram above is a subtle one. It points to the fact that earlier in the development process User Interface Components are generally not modeled as process-centric Business Components. Instead, they typically originate from the workflow, dialog flow, and/or user interface designs. See Figure 39, which illustrates the flow of workflow, dialog flow, and/or user interface designs 3902, 3904, 3906 to a User Interface Component 3908. This makes complete sense given their direct tie to user controlled business processes...
- ...Business Entity Components 4002 and Business Process Components 4004 typically reside on a server, while **User Interface** Components 4006 typically reside on a client.

Figure 41 illustrates what makes up a Partitioned...

...engine, a JavaBean that encapsulates a reusable concept like address or monetary value, a complex user interface control that allows users to edit a list of order lines, a group of objects responsible for persistence, a...a variety of delivery information by developing only a channels with minimal impact to new user interface while reusing the core application. existing components.

Maintainable Making it easy to update an Making...

```
(Item 1 from file: 349)
 23/3,K/1
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
            **Image available**
APPARATUS AND METHOD FOR PROVIDING A PLURALITY OF INTERACTIVE PROGRAM GUIDE
    INITIAL ARRANGEMENTS
DISPOSITIF ET METHODE FOURNISSANT UNE PLURALITE DE VERSIONS INITIALES POUR
    GUIDE DE PROGRAMMES INTERACTIF
Patent Applicant/Assignee:
  SCIENTIFIC-ATLANTA INC, Intellectual Property Department, 5030 Sugarloaf
    Parkway, Lawrenceville, GA 30044, US, US (Residence), US (Nationality)
Inventor(s):
  JERDING Dean F, 315 Seventeenth Fwy., Roswell, GA 30076, US,
  BANKER Robert O, 1581 Chamblee Gap Road, Cumming, GA 30040, US,
  RODRIGUEZ Arturo A, 5315 Abigail Lane, Norcross, GA 30092, US,
  DURDEN Gregory S, 9407 Terri Lane, Jonesboro, GA 30236, US,
 VAN ORDEN Robert T, 4575 Dairy Way, Norcross, GA 30092, US,
 MILLER Jack, 1040 Vintage Club Drive, Duluth, GA 30097, US,
 HILL Kevin, 1919 East 35th Place, Tulsa, OK 74105, US,
Legal Representative:
  GARDNER Kelly A (et al) (agent), Scientific-Atlanta, Inc., Intellectual
    Property Department, 5030 Sugarloaf Parkway, Lawrenceville, GA 30044,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200167736 A2-A3 20010913 (WO 0167736)
                        WO 2001US6663 20010228 (PCT/WO US0106663)
 Application:
  Priority Application: US 2000518041 20000302
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  BR CA JP
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
Publication Language: English
Filing Language: English
Fulltext Word Count: 11588
Fulltext Availability:
 Claims
Claim
... application)
  38 That is, the subscriber presses a first key that invokes display of an
  interactive program guide ( IPG ) 38 presentation session. The IPG
   38 displays a program quide to the subscriber and populates the quide
 with prograindataforselection.
  ContainedintheIPG38isauserinterfacecomponent39that...
...the activation message from the SAM 36, the user interface 39 proceeds
  in accessing an IPG database 40 and a configuration module 41 to
  determine the appropriate program guide configuration (initial guide
  arrangement or view) to present to the subscriber on the display 21. The
  IPG database 40 contains program data files of current
```

and future television programs. An IPG configuration module 41 stores settings that the user interface 39 will implement in creating the

display for the subscriber. According to the preferred embodiment of the

present invention, the IPG configuration module 41 includes a

the IPG screen 70' of FIG. 7 is displayed with the

currently tuned program becoming the "in-focus" program and is highlighted in the highlighted program area 72 in the main program display area 82. FIG. 14 is an example screen diagram of the IPG display 120 that illustrates the initial guide arrangement in a browse-by view title forniat for a current television program that the DHCT 16 as depicted in FIG. 2 presents the subscriber. As stated above, the browse-by menu 1 0 1 of the IPG screen 120 enables the subscriber to scroll between a time view, a theme view, and...

- ...The browse-by menu portion 1 0 1 initially takes the place of the ordering area 78, 81, 91 as shown in FIGS. 6-1 1. The current television program tuned by the DHCT 16 is displayed in the current program video area 73 with the current information banner 74. A scrolling transition to either the browse-by time or theme view via the browse-by menu 1 0 1 does not change the "in-focus" or currently showing program. Additionally, from this initial guide selection in browse-by title format...
- ...the subscriber "selects" the title view from the browse-by menu 1 0 1, the IPG screen 90' of FIG. 1 1 is displayed with the currently tuned program becoming the "in-focus" program and is centered and highlighted in the highlighted program area 72 in the main program display area 82. In an alternative embodiment, initial guide arrangements may be configured for a variety of...
- ...subscriber selects and saves a mode from one or more configurable modes in which an IPG 38 presents the initial guide arrangement each time the subscriber invokes an IPG display session. Responsive to a first subscriber input, a first configurable mode displays an initial...
- ...the subscriber provides secondary input to select a desired guide arrangement to initiate the current IPG session. Responsive to a first subscriber input, a second configurable mode displays an initial guide arrangement corresponding to the last guide arrangement effective at the time of exiting the last IPG display session. Responsive to a first subscriber input, a third configurable mode displays an initial...

23/3,K/2 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00344642

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION

SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION ELECTRONIQUE DES DROITS

Patent Applicant/Assignee:
 ELECTRONIC PUBLISHING RESOURCES INC,
Inventor(s):
 GINTER Karl L,
 SHEAR Victor H,
 SPAHN Francis J,
 VAN WIE David M,
Patent and Priority Information (Country, Number, Date):
 Patent: WO 9627155 A2 19960906

Application: WO 96US2303 19960213 (PCT/WO US9602303)

Priority Application: US 95388107 19950213

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY KG KZ RU TJ TM AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 207972

Fulltext Availability: Detailed Description

Detailed Description

... for one or more RPC based services. In addition to supporting SPUs 500, the RPC **interface** permits the dynamic integration of external services and provides an array of configuration options using...

?

27/3,K/1 (Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00137942 ANALYSIS METHOD AND APPARATUS FOR BIOLOGICAL SPECIMENS PROCEDE ET APPAREIL D'ANALYSE D'ECHANTILLONS BIOLOGIQUES Patent Applicant/Assignee: CELL ANALYSIS SYSTEMS INC, Inventor(s): BACUS James William, Patent and Priority Information (Country, Number, Date): WO 8702802 A1 19870507 Patent: WO 86US2409 19861104 (PCT/WO US8602409) Application: Priority Application: US 85937 19851104 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AT BE CH DE FR GB IT JP LU NL SE Publication Language: English Fulltext Word Count: 20211 Fulltext Availability: Detailed Description Detailed Description ... are measured by the camera 18, The optical density for each pixel is calibrated by adjusting the light level, focus, and reading a reference optical density from the calibration area on the slide. This calibration... ... A calibration for the extinction coefficient is accomplished by measuring the optical density-for a plurality of the control cells to determine a peak for the distribution in relative mass units. Because the peak DNA...the group of calibration cells, The system software for DNA analysis is a menu driven program that uses interactive information screens on monitor 62 to assist the operator in making the

cells or cell

subpopulations. In FIG. 10 there is illustrated the visual screen structure of the program which...

described measurements on several

28/3,K/1 (Item 1 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00331960

INTERACTIVE VIDEO METHOD AND APPARATUS.

VERFAHREN UND GERAT FUR INTERAKTIVES VIDEO.

PROCEDE ET APPAREIL VIDEO INTERACTIFS.

PATENT ASSIGNEE:

INTERACTIVE SYSTEMS, INC., (1097550), 1225 N.W. Murray Road, Suite 210,
Portland, OR 97229, (US), (applicant designated states:

AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE)

INVENTOR:

BROUGHTON, Robert, S., 870 S.W. 123rd Court, Portland, Oregon 97225, (US) LAUMEISTER, William, C., 2546 Boren Drive, San Jose, CA 95121, (US) LEGAL REPRESENTATIVE:

Dickel, Klaus, Dipl.-Ing. (2981), Herrnstrasse 15, D-80539 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 346402 Al 891220 (Basic)

EP 346402 B1 940105 WO 8904100 890505

APPLICATION (CC, No, Date): EP 88906481 880630; WO 88US2192 880630

PRIORITY (CC, No, Date): US 112713 871020

DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: H04N-007/08

ABSTRACT WORD COUNT: 196

NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

| Available Text Language Update | Word Count |
|------------------------------------|------------|
| CLAIMS B (English) EPBBF1 | 582 |
| CLAIMS B (German) EPBBF1 | 544 |
| CLAIMS B (French) EPBBF1 | 708 |
| SPEC B (English) EPBBF1 | 9105 |
| Total word count - document A | 0 |
| Total word count - document B | 10939 |
| Total word count - documents A + B | 10939 |

INTERNATIONAL PATENT CLASS: H04N-007/08

...SPECIFICATION less susceptible to interference from spurious, visible light sources, e.g. the 60 Hz hum **produced** by a rheostatically **controlled** light dimmer/switch.

Thus, the various objects of the invention are achieved. Subliminal luminance modulation...or more interactive devices within its IR transmission range. Such interactive devices flexibly may be **programmed** to initiate predefined actions in response to the television program's story line. The apparatus...

...to the television receiver or antenna, and wirelessly, remotely controls interactive devices within a television **viewer's** home. Interactive devices that remotely may be controlled by the method and apparatus of the...

28/3,K/2 (Item 2 from file: 348) DIALOG(R)File 3.48:EUROPEAN PATENTS

DIALOG(K) FILE 340.EUKOFEAN FAIENTS

(c) 2005 European Patent Office. All rts. reserv.

00260910

Automatic focusing system for observing means for inspecting an object.

Automatisches Fokussierungsverfahren fur Mittel zur Untersuchung eines

Systeme de focalisation automatique par des moyens d'observation pour l'inspection d'un objet.

PATENT ASSIGNEE:

FUJITSU LIMITED, (211460), 1015, Kamikodanaka Nakahara-ku, Kawasaki-shi Kanagawa 211, (JP), (applicant designated states: DE;FR;GB) INVENTOR:

Ikeda, Hiroshi c/o Fujitsu Ltd. Patent Dept., Kosugi Fujitsu Bld. 1812-10 Shimonumabe, Nakahara-ku Kawasaki-shi Kangawa 211, (JP)

Takeshita, Shuji c/o Fujitsu Ltd. Patent Dept., Kosugi Fujitsu Bld.

1812-10 Shimonumabe, Nakahara-ku Kawasaki-shi Kangawa 211, (JP)

LEGAL REPRESENTATIVE:

Sunderland, James Harry et al (47951), HASELTINE LAKE & CO Hazlitt House 28 Southampton Buildings Chancery Lane, London WC2A 1AT, (GB)

PATENT (CC, No, Kind, Date): EP 264057 A2 880420 (Basic)

EP 264057 A3 901212 EP 264057 B1 930609

EP 87114611 871007;

APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): JP 86238801 861007

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04N-005/232; G01N-021/88

ABSTRACT WORD COUNT: 135

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

| Available Text | Language | Update | Word Count |
|-----------------|-----------|--------|------------|
| CLAIMS B | (English) | EPBBF1 | 552 |
| CLAIMS B | (German) | EPBBF1 | 498 |
| CLAIMS B | (French) | EPBBF1 | 637 |
| SPEC B | (English) | EPBBF1 | 5370 |
| Total word coun | 0 | | |
| Total word coun | 7057 | | |
| Total word coun | | | 7057 |

INTERNATIONAL PATENT CLASS: H04N-005/232 ...

... SPECIFICATION in the ROM 204.

STEP (8) In the focus adjustment mechanism 132, there is a signal generator (which is not shown in Fig. 3) for producing a focus position signal "H...

- ...and a difference (H h) is calculated by the CPU 208 in accordance with a program stored in the ROM 204. The mechanism control unit 203 adjustment driver 25 so that the focus controls a focus motor 133 drives the focus adjusting mechanism 132 until the difference (H - h) becomes zero. When the difference (H - h) becomes...
- ...the inspecting point on the board 11 is on the line of sight of the TV camera 13. This control is also performed by the CPU 208 in accordance with a program stored in the ROM 204.

STEP (9) Then, the TV camera 13 observes the printed...

DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** 00865755 METHOD AND SYSTEM FOR DELIVERING MEDIA SERVICES AND APPLICATIONS OVER NETWORKS PROCEDE ET SYSTEME DESTINES A FOURNIR DES SERVICES MULTIMEDIA ET DES APPLICATIONS SUR RESEAUX DE DONNEES Patent Applicant/Assignee: MINERVA NETWORKS INC, 2111 Tasman Drive, Santa Clara, CA 95054, US, US (Residence), US (Nationality) Inventor(s): BONOMI Mauro, 2965 Alexis Drive, Palo Alto, CA 94304, US, FRITSCH Jean-Georges, 481 Casita Way, Los Altos, CA 94024, US, SWEENEY Patrick James, 3397 Ramona Street, Palo Alto, CA 94306, US, OSBORNE Randy, 5219 St. Annes Court, San Jose, CA 95138, US, MORRIS Charles Francis, 1463 Corte De Rosa, San Jose, CA 95120, US, MAJORS Reed, 3467 Ramona Street, Palo Alto, CA 94306, US, DEGRANGE Francis Michel, 2073 Foxhall Loop, San Jose, CA 95125, US, LOCKE Ian, 1329 California Street, Mountain View, CA 94041, US, CAO Yousheng, 1618 Miramonte Avenue, Mountain View, CA 94040, US, NG Johnny C Y, 4250 Verdigris Circle, San Jose, CA 95134, US, LIU Li, 1155 Pulora Court, Sunnyvale, CA 96087, US, DO Nam Phu Thanh, 811 Strickroth Drive, Milpitas, CA 95035, US, HOWE Ronald D, 1320 Avoset Terrace, Sunnyvale, CA 94084, US, Legal Representative: ZHENG Joe (agent), Silicon Valley Patent Agency, 7394 Wildflower Way, Cupertino, CA 95014, US, Patent and Priority Information (Country, Number, Date): WO 200199411 A1 20011227 (WO 0199411) Patent: WO 2001US17438 20010530 (PCT/WO US0117438) Application: Priority Application: US 2000595848 20000616 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR Publication Language: English
Filing Language: English

Filing Language: English Fulltext Word Count: 25215

Main International Patent Class: H04N-005/00 International Patent Class: H04N-007/16 ... H04N-007/14 ...

... H04N-007/173
Fulltext Availability:
Detailed Description

Detailed Description

... the user knows exactly when a scheduled program will be delivered or broadcast.

The toolbar region 1504 includes a chat button 1514, a help button 1515, a television (TV) button 1516...

- ...particular lo operation or query. The television (TV) button 1516 is used to initiate a TV program mode. As described above, the server in the present invention is configured to provide multiple...
- ...as shown in FIG. 1513. The screen 1501 in FIG. 11513 includes a TV action region 1522 and a show action region 1528. The TV action region 1522 provides an interactive GUI that includes a channel button 1523, a program guide button 1524, a scanning button 1525 and a find button 1526 which respectively allow a viewer to change a channel, view a program guide, scan al(inverted exclamation mark) programs being broadcast and enter a query...
- ...locating an interesting program. When a channel, for example, "23" is selected, the show action region 1528 shows relevant information 1529 about the channel, namely a movie `Austin Powers, The Spy...

28/3,K/4 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00855484 **Image available**

A TARGETED ADVERTISING SYSTEM

SYSTEME PUBLICITAIRE CIBLE

Patent Applicant/Assignee:

GEMSTAR DEVELOPMENT LIMITED, 14 Blacklands Terrace, London SW3 2SP, GB, GB (Residence), GB (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

DRAZIN Jonathan, Gemstar Development Limited, 14 Blacklands Terrace, London SW3 2SP, GB, GB (Residence), GB (Nationality), (Designated only for: US)

Legal Representative:

KINSLER Maureen Catherine (et al) (agent), Kilburn & Strode, 20 Red Lion Street, London WClR 4PJ, GB,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200189213 A1 20011122 (WO 0189213)

Application:

WO 2001GB2225 20010521 (PCT/WO GB0102225)

Priority Application: GB 200012211 20000519

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 10043

Main International Patent Class: HO4N-007/16

Fulltext Availability: Detailed Description

Detailed Description

```
... EPG, a priority stack of eligible, non-expired adverts is continuously maintained for each display area in order of increasing urgency U, according to the prioritisation methods described previously. An example
```

...64 with the highest U are placed in a display stack 66. Each time an area in the EPG, for example AD 1 56 of Figure 5, is displayed, the advert currently at the top of the display stack 66 associated with that area is displayed. After a certain du@ation, or if the viewer changes focus to another EPG screen so that the area is no longer displayed, the display stack 66 is rotated, so that advert 1 goes to the end of the stack and advert 2 is rotated to the first position in ... not become bored by seeing the same advert 1 5 each time they enter the EPG and, at the same time., to ensure that a viewer sees all adverts of likely...

28/3,K/5 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00851095 **Image available**

CHANNEL INFORMATION WINDOW VIA SERVER-CENTRIC INTERACTIVE USER INTERFACE
FENETRE D'INFORMATIONS DE CANAL OBTENUE VIA UNE INTERFACE UTILISATEUR
INTERACTIVE CENTREE SUR UN SERVEUR

Patent Applicant/Assignee:

DIVA SYSTEMS CORPORATION, 800 Saginaw Drive, Redwood City, CA 94063, US, US (Residence), US (Nationality)

Inventor(s):

GORDON Donald F, 475 Gabilan Street #10, Los Altos, CA 94022, US, BAYRAKERI Sadik, 733 Shell Boulevard #104, Foster City, CA 94404, US, YOCOM Harold P, 4829 Regents Park Lane, Fremont, CA 94538, US, WANG Jerry, 746 Danforth Terrace, Sunnyvale, CA 94087, US,

Legal Representative:

MOSER Raymond R Jr (et al) (agent), Thomason, Moser & Patterson, LLP, Suite 100, 595 Shrewsbury Avenue, Shrewsbury, NJ 07702, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200184823 A2-A3 20011108 (WO 0184823)
Application: WO 2001US13865 20010430 (PCT/WO US0113865)

Priority Application: US 2000562491 20000501

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Filing Language: English Fulltext Word Count: 13813

Main International Patent Class: H04N-007/00 International Patent Class: H04N-007/16 ...

... HO4N-007/17

Fulltext Availability: Detailed Description

Detailed Description

... navigator in a point cast manner to enable the user to select a movie to **view**. Other context **changes** result when the **viewer** selects the video barker, any of the programs in the guide **region** of the **IPG** display, and the Eke. Barker 1 5 selection causes the system to enter a barker...

28/3,K/6 (Item 4 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00814192 **Image available**

BROADCAST PROGRAM RECORDING OVERRUN AND UNDERRUN SCHEDULING SYSTEM

SYSTEME DE PROGRAMMATION D'ENREGISTREMENT DE PROGRAMMES RADIODIFFUSES A

DEBUT ET/OU A DUREE DECALES DANS LE TEMPS

Patent Applicant/Assignee:

TIVO INC, 2160 Gold Street, P.O. Box 2160, Alviso, CA 95002-2160, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

BEACH Brian, 326 Moreno Drive, Santa Cruz, CA 95060, US, US (Residence), US (Nationality), (Designated only for: US)

US (Nationality), (Designated only for: US)
WATERMAN Alan, 112 Cherry Wood Court, Los Gatos, CA 95030, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

GLENN Michael (et al) (agent), Glenn Patent Group, Suite L., 3475 Edison Way, Menlo Park, CA 94025, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200147249 A2-A3 20010628 (WO 0147249)

Application: WO 2000US35188 20001220 (PCT/WO US0035188)

Priority Application: US 99171829 19991221

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 15312

Main International Patent Class: H04N-005/782

Fulltext Availability: Detailed Description

Detailed Description

... a broadcast program's recording schedule that has a predetermined start and

end broadcast time. **Electronic program guides** list predetermined scheduled broadcast times and channels of all of the television broadcast programs that are available to a particular geographic **area**. The time

that a television program is actually broadcasted differs in many cases from the

predetermined schedule. The invention allows the viewer to adjust the scheduled program recording times to the actual situation.

The Database of Television Viewina Information...

(Item 5 from file: 349) 28/3,K/7

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

Image available 00775307

A SYSTEM, METHOD AND COMPUTER PROGRAM FOR DETERMINING CAPABILITY LEVELS OF PROCESSES TO EVALUATE OPERATIONAL MATURITY OF AN ORGANIZATION

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION DESTINES A DETERMINER DES NIVEAUX DE CAPACITE D'OPERATIONS POUR DES BESOINS D'EVALUATION D'OPERATION DANS UNE RECHERCHE DE MATURITE OPERATIONNELLE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

GREENBERG Nancy S, 5529 Newton Avenue South, Minneapolis, MN 55410, US, US (Residence), US (Nationality), (Designated only for: US)

WINN Colleen R, 11472 Fairfield Road #103, Minnetonka, MN 55305, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200108037 A2-A3 20010201 (WO 0108037)

WO 2000US20353 20000726 (PCT/WO US0020353) Application:

Priority Application: US 99361338 19990726

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 86229

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... a fast, machine-executable code. Furthermore, C++ is suitable for both commercial-application and systems- program miing pr 'ects. For now, C++ appears to be the Oi

most popular choice among...feedback from the process and from pilot studies of innovative ideas and new technology. A focus on widespread, continuous improvement should pen-neate the IT organization. The IT

deploymentplanningf@r phases two four by 30%.

Process Capability Assessment Instrument: Interview Guide

Process Area 3.4 Deployment

Ouestions

Base Practice: 3 1 Confirm schedule with all key groups periodically...

(Item 6 from file: 349) 28/3,K/8

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00774519 **Image available**

AUTOMATED SYSTEM FOR CONDITIONAL ORDER TRANSACTIONS IN SECURITIES OR OTHER ITEMS IN COMMERCE

SYSTEME AUTOMATIQUE DE NEGOCIATION CONDITIONNELLE DE VALEURS MOBILIERES OU D'AUTRES EFFETS DE COMMERCE

Patent Applicant/Inventor:

NIEBOER Robert Scott, 217 Lynwood Terrace, Nashville, TN 37205, US, US (Residence), US (Nationality)

BALCARCE Pedro (Peter) V, 1617 Maple Timber Court, Antioch, TN 37013, US, US (Residence), US (Nationality)

ZHIDOV Ivan N, 3721 Hillbrook Court, Nashville, TN 37211, US, US (Residence), RU (Nationality)

ELDRED Micah James, Apartment 1117, 510 Old Hickory Boulevard, Nashville, TN 37209, US, US (Residence), US (Nationality)

Legal Representative:

BIRCH Anthony L, 6915 Barrett Lane, Bethesda, MD 20814, US

Patent and Priority Information (Country, Number, Date): WO 200108065 A1 20010201 (WO 0108065)

WO 2000US19567 20000724 (PCT/WO US0019567) Application:

Priority Application: US 99359686 19990723

Designated States:

Patent:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU BR CN JP KR MX RU US ZA

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English Filing Language: English

Fulltext Word Count: 15515

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

... information so that each client can operate on or change the assumptions implied in the view of orders, including changi ng the view of orders or orderbooks, "as if' the price of underlying item(s) has changed thus...maximum prices of the derivative (Cap), while the sloping portion is a representation of the region where the price is sensitive to underlying price movements.

The general price algorithm for the...electromagnetic wave media along a communication link such as a Mainframe Data Cache, a Local Area Network, a Virtual Private Network, an Extranet, the Internet and others. Implementations of the program...

...device. Two-tier architectures, also known as client/server

architectures, are generally found in Local Area Networks where participants typically have interdependent computing devices, such as Personal Computers or Personal Workstations...

...as, JScript, VBScript, ASP, JSP, ActiveX, Java Beans, Java Applets, and XML, which have enabled **programmers** to develop highly **interactive program** products targeted for deployment on The Web. Computer systems products developed within in this environment...to the N-tier design pattern, and as such, has been developed as a highly **interactive program** comprising a computer application that executes on the participant's computing device (the client) and...

28/3,K/9 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00764591 **Image available**

REDUCED SCREEN CONTROL SYSTEM FOR INTERACTIVE PROGRAM GUIDE SYSTEME DE COMMANDE À ECRAN REDUIT POUR GUIDE DE PROGRAMMES INTERACTIF Patent Applicant/Assignee:

SCIENTIFIC-ATLANTA INC, Hubert J. Barnhardt III, Intellectual Property Department, One Technology Parkway South, Norcross, GA 30092, US, US (Residence), US (Nationality)

Inventor(s):

JERDING Dean F, 315 Seventeenth Fwy., Roswell, GA 30076, US BANKER Robert O, 1581 Chamblee Gap Road, Cumming, GA 30040, US RODRIGUEZ Arturo A, 5315 Abigail Lane, Norcross, GA 30092, US Legal Representative:

BARNHARDT Hubert J III, Scientific-Atlanta, Inc., Intellectual Property Department, One Technology Parkway South, Norcross, GA 30092, US Patent and Priority Information (Country, Number, Date):

Patent: WO 200078040 Al 20001221 (WO 0078040)

Application: WO 2000US15844 20000609 (PCT/WO US0015844)

Priority Application: US 99138757 19990611

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

BR CA JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Filing Language: English Fulltext Word Count: 9023

Main International Patent Class: H04N-005/445

International Patent Class: HO4N-007/16

Fulltext Availability:
Detailed Description

Claims

Detailed Description

... numeric channel keys would likewise prompt similar results. However, if the "NON-NUMERIC C14ANNEL

SIGNALS: CHANGE IN- FOCUS CHANNEL TO REQUESTED CHANNEL" option in FIG. 4

is active, operation of any of the...

...become the "in-focus" program, which may or may not affect the reduced

screen display area 73 depending on the setting of the "IN-FOCUS CHANNEL DETERMINES REDUCED SCREEN" option, as... ...in-focus" channel, with the "IN-FOCUS CHANNEL DETERMINES REDUCED SCREEN" option determining whether such change in focus affects the reduced screen area 73. 12 An alternate embodiment of the invention provides a menu display accessed via the... Claim ... SIGNALS: Fl EXIT IPG AND TUNE TO REQUESTED CHANNEL TUNE REDUCED SCREEN TO REQUESTED CHANNEL CHANGE IN- FOCUS CHANNEL TO REQUESTED CHANNEL NUMERIC CHANNEL SIGNALS: EXIT IPG AND TUNE TO REQUESTED CHANNEL TUNE REDUCED SCREEN TO REQUESTED CHANNEL CHANGE IN- FOCUS CHANNEL TO REQUESTED CHANNEL FiGm 4 TIME VIEW ABC 71 ABC News 7:00... (Item 8 from file: 349) 28/3,K/10 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** SYNCHRONIZED SPATIAL-TEMPORAL BROWSING OF IMAGES FOR SELECTION OF INDEXED TEMPORAL MULTIMEDIA TITLES EXPLORATION SYNCHRONISEE SPATIO-TEMPORELLE D'IMAGES POUR LA SELECTION DE TITRES MULTIMEDIA TEMPORELS INDEXES Patent Applicant/Assignee: GTE LABORATORIES INCORPORATED, 1209 Orange Street, Wilmington, DE 19801, US, US (Residence), US (Nationality) Inventor(s): NICOL John Raymond, 56 Lowther Road, Framingham, MA 01701, US MARTIN Christopher Michael, 12 Pontiac Road, Walpole, MA 02081, US PASCHETTO James Edward, 86 Russell Street, Waltham, MA 02453, US WITTENBURG Kent Barrows, 23 Apple Hill Lane, Lynnfield, MA 01940, US Legal Representative: SUCHYTA Leonard Charles, 600 Hidden Ridge HQE03G13, Irving, TX 75038, US Patent and Priority Information (Country, Number, Date): WO 200073914 A1 20001207 (WO 0073914) Patent: WO 2000US13561 20000517 (PCT/WO US0013561) Application: Priority Application: US 99136002 19990526; US 99137688 19990604; US 2000560006 20000427 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

- ...the user may begin a multimedia presentation associated with the first item in the menu area 62. An embodiment of this may automatically advance at a set speed from the beginning to the end of the menu and accordingly present multimedia data in the presentation area 64 at a given pace. The user may control the presentation of the multimedia data by using the control area 66. This is similar to the way in which a movie, for example, may be...
- ...This is a method of auto-scrolling through multimedia data associated with the menu selection area 62. The multimedia presentation of Figure 7 generally includes a hierarchical level of menus displayed in the area 72. In this particular embodiment, there is a nesting of several levels of menu items...
- ...context feedback information describing where at any particular time multimedia data in the 15

presentation **area** is located relative to the menu items 72. The presentation **area** 76 of Figure 7 may present images and other multimedia data using a variety of...

...method for presenting multimedia data. The user interface 75 includes user control 77, a presentation area

75 with multimedia data presented, such as multimedia data items 202 and 204, and a...

28/3,K/11 (Item 9 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00739539 **Image available**

METHOD AND DEVICE FOR PROVIDING TWO DIFFERENT TYPES OF SERVICE IN A MENU REUNION DE DEUX TYPES DIFFERENTS DE SERVICES DANS UN MENU ET DISPOSITIF A CET EFFET

Patent Applicant/Assignee:

SONY ELECTRONICS INC, 1 Sony Drive, Park Ridge, NJ 07656, US, US (Residence), US (Nationality)

Inventor(s):

NISHIKAWA Yuko S, 1565 Calle Comille, La Jolla, CA 92037, US CHOW Jenny S, 5228 Heatherwood Drive, Oceanside, CA 92056, US MINGO Kim, 265 Clinton Street, Brooklyn, NY 11201, US

MUGURA Kazuto, 17 Southdean Gardens, Wimbledon Park, Wimbledon, London SW19 6NT, GB

Legal Representative:

TACHNER Adam H, Crosby, Heafey, Roach & May, Suite 1900, 4 Embarcadero Center, San Francisco, CA 94111-4106, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200052927 A1 20000908 (WO 0052927)

Application: WO 2000US5181 20000301 (PCT/WO US0005181)

Priority Application: US 99260985 19990301

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA

```
...Program Guide 569
  Station Index 554
  586 Decimated
  588 Category Video e
  590 - Alpha List Region
  592 Others
  556 558 560 562 564
  ett ngs ow 0
  Ticker Region
  566
  FIGm 12
  650
  652
  660
  8:00pm 568 8:30pm 9:00pm
  112 TNT...
               (Item 10 from file: 349)
28/3,K/12
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00542519
            **Image available**
SYSTEM FOR GENERATING, DISTRIBUTING AND RECEIVING AN INTERACTIVE USER
    INTERFACE
SYSTEME PERMETTANT DE GENERER, DISTRIBUER ET RECEVOIR UNE INTERFACE
    UTILISATEUR INTERACTIVE
Patent Applicant/Assignee:
  DIVA SYSTEMS CORPORATION,
Inventor(s):
  GORDON Donald F,
  LUDVIG Edward A,
  OSBORN Nathan W,
  EDMONDS Jeremy S,
  BAYRAKERI Sadik,
Patent and Priority Information (Country, Number, Date):
                        WO 200005892 A1 20000203 (WO 0005892)
  Patent:
 Application:
                        WO 99US16786 19990723 (PCT/WO US9916786)
  Priority Application: US 9893891 19980723; US 99129598 19990415; US
    99293526 19990415; US 99359559 19990722
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
  HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO
  NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE
  LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI
  FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD
Publication Language: English
Fulltext Word Count: 13561
Main International Patent Class: H04N-007/16
Fulltext Availability:
  Detailed Description
Detailed Description
... VOD navigator in a pointcast manner to enable the user
  to select a movie to view . Other context changes result
```

35 programs in the guide region of the IPG display, and the like. Barker selection causes the system to enter a barker defined... (Item 11 from file: 349) 28/3,K/13 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** 00542518 INTERACTIVE USER INTERFACE INTERFACE UTILISATEUR INTERACTIVE Patent Applicant/Assignee: DIVA SYSTEMS CORPORATION, Inventor(s): GORDON Donald F. LUDVIG Edward A, OSBORN Nathan W, EDMONDS Jeremy S, BAYRAKERI Sadik, Patent and Priority Information (Country, Number, Date): WO 200005891 A1 20000203 (WO 0005891) Patent: WO 99US16764 19990723 (PCT/WO US9916764) Application: Priority Application: US 9893891 19980723; US 99293526 19990415; US 99129598 19990415; US 99359560 19990722 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD Publication Language: English Fulltext Word Count: 12095 Main International Patent Class: H04N-007/16 Fulltext Availability: Detailed Description Detailed Description ... navigator in a point cast manner to enable the user to select a movie to view . Other context changes result when the viewer selects the video barker, any of the programs in the guide region of the IPG display, and the like. Barker selection causes the system to enter a barker defined context...

when the viewer selects the video barker, any of the

DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

(Item 12 from file: 349)

00509154 **Image available**

28/3,K/14

METHOD AND SYSTEM FOR NAVIGATING THROUGH CONTENT IN AN ORGANIZED AND

CATEGORIZED FASHION

PROCEDE ET SYSTEME PERMETTANT DE NAVIGUER DANS UN CONTENU DE MANIERE ORGANISEE ET CATEGORISEE

Patent Applicant/Assignee: CORPORATE MEDIA PARTNERS doing business as AMERICAST, Inventor(s): GERBA George, JOY Margeigh, NICHOLS Michael, TAKAHASHI Drew, LAMBERT Robert, Patent and Priority Information (Country, Number, Date):

WO 9940506 Al 19990812 Patent:

WO 99US2499 19990204 (PCT/WO US9902499) Application: Priority Application: US 9818541 19980204; US 98103315 19980624; US 98103316 19980624; US 98103317 19980624; US 98104608 19980624

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 24532

Main International Patent Class: G06F-003/00

Fulltext Availability: Detailed Description

Detailed Description

... advantage is context sensitivity. When a user is at a particular zone and channel and changes tools, the viewer remains not only in the same domain but also in the same category or channel. For example, if the viewer is at the IPG tool, television domain and talk show channel at coordinates (2, 2, 2) and presses the up actuation button 75, the viewer will change to the MSB tool and be brought to coordinates (1, 2, 2). Although the viewer changes tools from IPG to MSB, she remains in the television domain and talk channel. Thus, the navigational system...

(Item 13 from file: 349) 28/3,K/15 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv.

00479713 **Image available**

SYSTEMS AND METHODS FOR REPLACING TELEVISION SIGNALS SYSTEMES ET PROCEDES DE REMPLACEMENT DES SIGNAUX TELEVISES

Patent Applicant/Assignee: STARSIGHT TELECAST INC, KLOSTERMAN Brian L, MACRAE Douglas, HUGON Jacque, WARD Thomas, HANCOCK Kenneth, SCHOAFF Peter,

```
Inventor(s):
  KLOSTERMAN Brian L,
 MACRAE Douglas,
 HUGON Jacque,
 WARD Thomas,
  HANCOCK Kenneth,
  SCHOAFF Peter,
Patent and Priority Information (Country, Number, Date):
                        WO 9911065 A1 19990304
  Patent:
                        WO 98US17980 19980827 (PCT/WO US9817980)
 Application:
 Priority Application: US 9757089 19970827
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
 HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
 NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH
  GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES
  FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN
Publication Language: English
Fulltext Word Count: 6097
Main International Patent Class: H04N-007/00
Fulltext Availability:
 Detailed Description
Detailed Description
... a Picture-In-Guide ("PIG") Window. That is, when the television is
 operating in the EPG mode, the television signal for the channel to
  which the television is tuned is displayed in a "Window," the
  Picture-In-Guide Window, such as a fixed position
                                                     area of the on
  screen display of the television monitor. FIG. 10 is a graphic
  representation of a sample screen display of an interactive
                                                                 Electronic
    Program
             Guide with a Program-InGuide Window 12 for display of the
  real time video signal. Implementin( a channel change instruction when
  the viewer is in the EPG mode in the case where the EPG provides
  for the television signal to continue to be displayed in the PIG Window,
  12...
28/3,K/16
               (Item 14 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
           **Image available**
00415758
ELECTRONIC PROGRAM GUIDE WITH INTERACTIVE AREAS
GUIDE DE PROGRAMME ELECTRONIQUE A ZONES INTERACTIVES
Patent Applicant/Assignee:
  STARSIGHT TELECAST INCORPORATED,
Inventor(s):
  SCHEIN Steven Michael,
  LEFTWICH Jim,
  FOLKER David M,
  HUNWICK Keith,
Patent and Priority Information (Country, Number, Date):
                        WO 9806219 A1 19980212
  Patent:
                        WO 97US13751 19970805 (PCT/WO US9713751)
  Application:
  Priority Application: US 9622436 19960806; US 97906073 19970805
```

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN YU GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL

PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 8611

Main International Patent Class: HO4N-007/10

International Patent Class: H04N-07:14

Fulltext Availability: Detailed Description

Detailed Description

... the cells or windows that are scrolled through by the viewer.

Figure 1 illustrates a **program guide** 102 for the **television** schedule system of the present invention. The program guide 102, which is the primary mode in the television schedule system, includes a number of screen information **areas** or windows in a particular screen where the viewer operates an input device, such as...

...device described above, to
move around vertically and horizontally and to interact with
that screen area 's function. Preferably, the currently active
screen area will be indicated to the viewer, for example, by
changing the background color from a light greyscale metallic
to a brighter, active color. Within each screen area are one
or more items, typically arranged in a matrix or grid so that
the...

28/3,K/17 (Item 15 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00402015 **Image available**

TV RATINGS SYSTEM FOR BLOCKING CHANNELS

SYSTEME D'EVALUATIONS DE TELEVISION AUX FINS DU BLOCAGE DE CANAUX

Patent Applicant/Assignee:

OKTV INC,

Inventor(s):

PERLMAN William,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9742759 A1 19971113

Application: WO 97US7741 19970507 (PCT/WO US9707741)

Priority Application: US 96643992 19960507

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN YU GH KE LS MW SD SZ UG AM

AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 9618

Main International Patent Class: HO4N-007/08

Fulltext Availability:

Claims

Claim

... or nudity or

profanity) in television programs transmitted on the television channel.

An example of **EPG** data containing the 15 aforementioned rating data may be constructed as follows:

TABLE 1
FIELD...microprocessor may control tuner
306 to tune to a particular broadcast frequency over
which a television program is transmitted.
Alternatively, the microprocessor may control tuner 306
to tune to a particular digital channel (as in direct
satellite broadcast transmission) over which the
television program is transmitted. The video signals
which constitute the television program broadcast over
the selected channel are supplied to a display 305
whereat they are displayed...

...accompanying audio information) to be displayed to a viewer. The foregoing operation is typical of **television** receiving apparatus.

An electronic program guide (EPG) unit 308 is adapted to receive EPG data transmitted thereto, for example, over a predetermined out-of-band channel, Such EPG data is extracted and written into a memory (not shown) included in EPG unit 308. For example, the EPG unit may include separating circuits tuned to the out-of band channel for separating the EPG data, other 5 conventional data extraction techniques may be used. EPG unit 308 thus stores the EPG data.

EPG data is transmitted to EPG unit 308 periodically and contains the data represented by Table 1 for each and every television program that may be received by the television receiving apparatus shown in Fig. I during a...

the television receiving apparatus is connected to a cable distribution system, the EPG data contains television program information associated with all of the available television programs in this cable distribution system. If the television receiving apparatus is coupled to a direct satellite broadcast system, the television program information included in the transmitted EPG data is associated with all of the television programs that are receivable by the television...

...satellite broadcast system, If the television receiving apparatus simply receives over-the air broadcasts, the **television program** information associated with all of the transmitting **television**

```
predetermined acts (e,g. the level of...
...of those acts
  (e.g. the number of violent scenes which are present in
  the television program ), A suitable numerical rating
  data is assigned to each such television program and an
  average rating data is then derived for each television
  channel transmitting such television...
...transmitted to a head-end controller 504 in,
  for example, a cable distribution system, This EPG data
 may comprise daily program schedule data, weekly program
  schedule data or monthly program schedule data, The
  television channel information associated with each
  television channel that may be transmitted daily, weekly
  or monthly...
...over which the television programs are
  transmitted. It will be appreciated that the
  transmission of EPG data from the schedule data provider
  to the head- ...communication channels, such as telephone lines, optical
  channels, predetermined radio channels, or the like.
  Thus, EPG data is supplied to head-end controller 504
 having, for example, the data construction shown...
 28/3,K/18
               (Item 16 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
            **Image available**
00393671
METHOD AND APPARATUS FOR DISPLAYING TELEVISION PROGRAMS AND RELATED TEXT
PROCEDE ET APPAREIL D'AFFICHAGE DE PROGRAMMES DE TELEVISION ET DE TEXTE
   ASSOCIE
Patent Applicant/Assignee:
  E GUIDE INC,
  YUEN Henry C,
 MANKOVITZ Roy J,
  KWOH Daniel S,
 LEUNG Elsie Y,
Inventor(s):
  YUEN Henry C,
 MANKOVITZ Roy J,
 KWOH Daniel S,
 LEUNG Elsie Y,
Patent and Priority Information (Country, Number, Date):
                        WO 9734414 A1 19970918
  Patent:
                        WO 97US4233 19970314 (PCT/WO US9704233)
 Application:
  Priority Application: US 9613371 19960315; US 9624598 19960829
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
  IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
  PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN YU GH KE LS MW SD SZ
  UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC
  NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 6048
```

```
Main International Patent Class: HO4N-005/455
International Patent Class: HO4N-05:45 ...
... HO4N-07:173
Fulltext Availability:
 Claims
Claim
... screen, the method comprising the steps of:
 storing in a listings memory a plurality of television
                                                            program
  listings
  representing telecast programs, each stored program listing including an
  associated channel
 designation;
 setting the...
... channel designation in the
 channel memory;
  in a program guide mode displaying in a first area of the screen the
 program
 telecast on the first selected channel;
  in the program guide mode simultaneously displaying in a second area of
  the screen some of the program listings stored in the listings memory,
  including the ...
...the cursor to highlight a listing for a second selected program
 displayed
 in the second area;
  retrieving the selected channel designation of the second selected
 program listing
 from memory;
 setting the...
...to display the second selected program telecast on the second selected
  channel in the first area;
  selecting the television viewing mode;
  retrieving the designation for the first selected channel from channel
  setting the tuner to the retrieved first selected channel; and
                              guide mode to the television
 switching from the program
 mode without changing the tuner so that the program telecast on the
  first selected channel is displayed full...
 28/3,K/19
               (Item 17 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
            **Image available**
00340063
CONTROL SYSTEMS BASED ON SIMULATED VIRTUAL MODELS
SYSTEMES DE COMMANDE BASES SUR DES MODELES VIRTUELS SIMULES
Patent Applicant/Assignee:
  INTERTECH VENTURES LTD,
  THALHAMMER-REYERO Cristina,
Inventor(s):
  THALHAMMER-REYERO Cristina,
```

Patent and Priority Information (Country, Number, Date):

WO 9622575 A1 19960725 Patent: WO 96US883 19960117 (PCT/WO US9600883) Application: Priority Application: US 95373688 19950117; US 95373992 19950117 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) CA JP US US AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 135683 Main International Patent Class: G06F-019/00 International Patent Class: G06F-09:44 Fulltext Availability: Detailed Description Detailed Description ... bioengine.M1.Ef1.An1.CCm is a conform-change-bioengine that represents an induced conformational change process which icon has at the top three stubs: one for modifier.r, one tor... 28/3,K/20 (Item 18 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00271731 **Image available** GENERATION OF ENLARGED PARTICIPATORY BROADCAST AUDIENCE OBTENTION D'UNE AUDIENCE PARTICIPATIVE ELARGIE EN MATIERE DE RADIODIFFUSION Patent Applicant/Assignee: VON KOHORN Henry, Inventor(s): VON KOHORN Henry, Patent and Priority Information (Country, Number, Date): WO 9419906 A1 19940901 Patent: WO 94US1535 19940214 (PCT/WO US9401535) Application: Priority Application: US 9325397 19930225 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AU CA JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 99584 Main International Patent Class: H04N-007/10 International Patent Class: HO4N-07:00 Fulltext Availability: Detailed Description Detailed Description ... the broadcasts of such events-:@ and - to@, the,@, , dispensing..- ot. - awards, to@. individual listeners and viewers having provided

In the United States , Europe and other regions ,

example of a situation involving a prediction...posed by a second or

predictions meeting the outcome criteria. An

off-stage announcer.

television programs are frequently broadcast repetitively in different time zones. In the case of game...criteria and rewards in different geographic areas while all geographic areas would receive the same television program and task-setting messages. By way of further variation of transmission arrangements, the voice signal areas to allow different task-setting messages to be generated audibly at the different geographic areas along with the different instructional signals at the various geographic areas. These variations of transmission arrangements provide a flexibility to the implementation of the invention so as to adapt the task-setting and scoring to needs of local areas.

It is also noted that the invention can be employed even in the situation wherein...a supplier of services is given the opportunity to contract with the producer of an interactive broadcast program for the insertion of questions among the product data and offerings comprising the television program, Such questions can for example be interspersed between announcements pertaining to products offered by suppliers...

```
? show files; ds; save temp; logoff hold
File 344: Chinese Patents Abs Aug 1985-2004/May
         (c) 2004 European Patent Office
File 347: JAPIO Nov 1976-2005/Jan (Updated 050506)
         (c) 2005 JPO & JAPIO
File 350: Derwent WPIX 1963-2005/UD, UM &UP=200530
         (c) 2005 Thomson Derwent
        Items
                Description
S1
        18948
                IPG OR EPG OR (ELECTRONIC OR INTERACTIVE OR TELEVISION?? OR
              TV)(3N)PROGRAM?()(GUIDE?? OR MENU) OR (ELECTRONIC OR INTERAC-
             TIVE OR TELEVISION?? OR TV) (3N) PROGRAM?
S2
        26018
                USER?? (3N) INTERFACE??
S3
        37452
                (MULTIPLE OR MANY OR SEVERAL OR PLURAL??? OR VARIOUS OR MU-
             LTI) (3N) (CELL?? OR PARTITION??)
S4
      4165240
                REGION?? OR AREA?? OR POSITION??
S5
        23268
                 (MODIF? OR AMEND? OR CHANG? OR ADJUST?) (3N) (FOCUS? OR VIE-
S6
         2388
                (SELECT? OR PICK? OR CHOOS?) (7N) S2
S7
                (HIGHLIGHT? OR MARK?) (3N) S3
           41
S8
          313
                (NAVIGAT? OR SWITCH?) (3N) S3
S9
          452
                AU=(CARPENTER, K? OR CARPENTER K? OR CORVIN, J? OR CORVIN -
             J? OR DRUMMOND, B? OR DRUMMOND B? OR ELLIS, M? OR ELLIS M? OR
             KNUDSON, E? OR KNUDSON E? OR RUSH, J? OR RUSH J? OR DEWEESE, -
             T? OR DEWEESE T?)
S10
      1972999
                IC=(G06F? OR H04N?)
                S9 AND S10
S11
          148
S12
           91
                S11 AND S1
                S12 AND S3
S13
            0
            3
                S12 AND S2
S14
          515
                S1 AND S2
S15
S16
          442
                S15 AND S10
s17
            0
                S16 AND S3
S18
           63
                S16 AND S4
                S18 AND S5
S19
            1
S20
            0
                S1 AND S7
                S1 AND S8
S21
            1
S22
           68
                S1 AND S6
S23
            1
                S22 AND S5
S24
            1
                S23 NOT (S21 OR S14)
S25
                S1 AND S2 AND S3
S26
          109
                S1 AND (CELL?? OR PARTITION??) AND S4
                S26 AND S10
S27
           55
                S27 NOT PY>2001
S28
           13
S29
           13
                S28 NOT (S24 OR S21 OR S14)
```

```
14/3,K/1
             (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
            **Image available**
014213339
WPI Acc No: 2002-034037/200204
XRPX Acc No: N02-026241
 Method for highlighting display elements of interactive television
           quide by un-highlighting first display element after
 highlighting first display element for given period of time
Patent Assignee: UNITED VIDEO PROPERTIES INC (UNVI-N)
Inventor: ALLISON D W; DRUMMOND B M ; HENSON V R; HERRINGTON W B; MCCOY R
 H; MOORE S S; PHILLIPS R; THOMAS W L; VOGH J A
Number of Countries: 095 Number of Patents: 006
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                          Kind
                                                Date
                                                          Week
WO 200122719
             A2 20010329 WO 2000US26066 A 20000922
                                                         200204
                                              20000922
AU 200076065 A
                  20010424 AU 200076065
                                          Α
                                                         200204
             A2 20020717 EP 2000965331
                                          A 20000922
EP 1222806
                            WO 2000US26066 A
                                               20000922 -
                  20021023 CN 2000813246 A
                                              20000922
CN 1376361
              Α
                                                         200313
                  20030624 WO 2000US26066 A 20000922
JP 2003519941 W
                                                         200341
                            JP 2001525957 A
                                               20000922
TW 519836
             Α
                 20030201 TW 2000119607
                                          Α
                                               20000922
                                                         200358
Priority Applications (No Type Date): US 2000202302 P 20000505; US 99156111
 P 19990924; US 99161896 P 19991027; US 99170386 P 19991213
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
WO 200122719 A2 E 263 H04N-000/00
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
  CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
  KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
  RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
AU 200076065 A
                      H04N-000/00
                                   Based on patent WO 200122719
             A2 E
                      H04N-001/00
                                   Based on patent WO 200122719
EP 1222806
  Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
CN 1376361
                      H04N-005/445
           Α
JP 2003519941 W
                  441 H04N-005/445 Based on patent WO 200122719
                      H04N-007/16
TW 519836
             Α
 Method for highlighting display elements of interactive
                                                           television
 program guide by un-highlighting first display element after
 highlighting first display element for given period of...
... Inventor: DRUMMOND B M
Abstract (Basic):
          period of time using a second display characteristic in response
   to a user of an interactive television program guide indicating
   a desire to access a second display element. The first display element
          b) a method for providing coded indicators within an
                 TV
                      program
   interactive
        (...
                       TV program
                                      guide system in which display
...c) an interactive
```

TV program

guide are highlighted...

elements of the interactive

```
... Interactive
                  television
                                          quides .
                               program
                    interfaces for interactive
...Provides user
                                                   television
                                                                 program
    guides that enhance the user's guidance experience. May include
    advertisements and e-commerce opportunities within
International Patent Class (Main): H04N-000/00 ...
... HO4N-001/00 ...
... HO4N-005/445 ...
... HO4N-007/16
International Patent Class (Additional): G06F-003/00 ...
... HO4N-005/44 ...
... HO4N-005/76 ...
... H04N-005/765 ...
... H04N-007/173
 14/3,K/2
              (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
             **Image available**
013131240
WPI Acc No: 2000-303111/200026
XRPX Acc No: N00-226524
                                        quide system for digital storage
                 television
                              program
  and display of program and program related information in cable,
  satellite and broadcast television system
Patent Assignee: UNITED VIDEO PROPERTIES INC (UNVI-N)
Inventor: BEREZOWSKI D M; ELLIS M D ; HASSELL J G; HEDGES L J; KNUDSON E
  B ; HEDGES J L; HEDGES J L B
Number of Countries: 091 Number of Patents: 022
Patent Family:
                             Applicat No
                                             Kind
                                                    Date
                                                             Week
Patent No
              Kind
                     Date
                   20000323
                             WO 99US21597
                                                  19990916
                                                            200026
WO 200016548
               A1
                                              Α
AU 9961527
                   20000403
                             AU 9961527
                                              Α
                                                  19990916
                                                            200034
               Α
EP 1110387
               A1 20010627
                             EP 99948321
                                                  19990916
                                                            200137
                                              Α
                             WO 99US21597
                                                  19990916
                                              А
BR 9913861
               Α
                   20010605
                             BR 9913861
                                              Α
                                                  19990916
                                                            200138
                             WO 99US21597
                                              Α
                                                  19990916
                             CN 99810986
                   20011121
                                                  19990916
                                                            200218
CN 1323489
               Α
                                              Α
                             KR 2001703397
                                                  20010316
                                                            200218
KR 2001085810
                   20010907
                                              Α
               Α
MX 2001002597
               A1
                   20010601
                             MX 20012597
                                              Α
                                                  20010312
                                                            200235
                                                  19990809
TW 465235
                   20011121
                             TW 99113589
                                              Α
                                                            200248
               Α
JP 2002525923
              W
                   20020813
                             WO 99US21597
                                              Α
                                                  19990916
                                                            200267
                              JP 2000570963
                                              Α
                                                  19990916
                                                            200330
AU 758745
               В
                   20030327
                             AU 9961527
                                              Α
                                                  19990916
EP 1330121
               A1
                   20030723
                             EP 99948321
                                              Α
                                                  19990916
                                                            200350
                              EP 20035155
                                                  19990916
                                              Α
US 20030154477 A1
                    20030814
                                                   19980917
                                                             200355
                              US 98157256
                                              Α
                              US 2003383311
                                              Α
                                                  20030305
US 20030154478 Al 20030814 US 98157256
                                              Α
                                                   19980917
                                                             200355
```

```
US 2003383313
US 20030149980 A1
                    20030807
                               US 98157256
                                                    19980917
                                               Α
                                                              200358
                              US 2003383281
                                                   20030305
                                              Α
JP 2004096762 A
                    20040325
                              JP 2000570963
                                                   19990916
                                              Α
                                                             200422
                              JP 2003319065
                                              Α
                                                   20030910
JP 2004135297
               Α
                    20040430
                              JP 2000570963
                                                   19990916
                                                             200430
                                              Α
                              JP 2003295627
                                                   20030819
                                              Α
US 20040128685 A1
                    20040701
                               US 98157256
                                               Α
                                                    19980917
                                                              200444
                              US 2003383281
                                              Α
                                                   20030305
                              US 2003734505
                                              Α
                                                   20031212
                    20040512
CN 1496113
               Α
                              CN 2003143094
                                              Α
                                                   19990916
                                                             200452
AU 2003203467
               B2
                    20040311
                              AU 9961527
                                                   19990916
                                                             200454
                                              Α
                                                                     N
                              AU 2003203467
                                              Α
                                                   20030402
                                                   19990916
                                                             200455
AU 2003203467
               A1
                    20030612
                              AU 9961527
                                              Α
                              AU 2003203467
                                              Α
                                                   20030402
JP 3566716
               B2
                    20040915
                              JP 2000570963
                                              Α
                                                   19990916
                                                             200460
                              JP 2003295627
                                                   20030819
                                              Α
AU 2004202458
               A1
                    20040701
                              AU 2003203467
                                              Α
                                                   20030402
                                                             200470
                              AU 2004202458
                                                   20040604
                                              Α
Priority Applications (No Type Date): US 98157256 A 19980917; US 2003383311
  A 20030305; US 2003383313 A 20030305; US 2003383281 A 20030305; US
  2003734505 A 20031212; AU 2003203467 A 20030402; AU 2004202458 A 20040604
Patent Details:
Patent No Kind Lan Pg
                                      Filing Notes
                         Main IPC
WO 200016548 A1 E 98 H04N-005/445
   Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN
   CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
   KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG
   SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW
AU 9961527
                                      Based on patent WO 200016548
              Α
                       H04N-005/445
                                      Based on patent WO 200016548
EP 1110387
              A1 E
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
   LU MC NL PT SE
                                      Based on patent WO 200016548
BR 9913861
              Α
                        H04N-005/445
CN 1323489
                        H04N-005/445
KR 2001085810 A
                        H04N-007/16
MX 2001002597 A1
                        H04N-005/445
TW 465235
              Α
                       H04N-005/445
JP 2002525923 W
                     80 H04N-005/76
                                      Based on patent WO 200016548
AU 758745
                        H04N-005/445
                                      Previous Publ. patent AU 9961527
              В
                                      Based on patent WO 200016548
                        H04N-005/445
EP 1330121
              A1 E
                                      Div ex application EP 99948321
                                      Div ex patent EP 1110387
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
   LU MC NL PT SE
                                       Cont of application US 98157256
US 20030154477 A1
                         H04N-005/445
                         G06F-003/00
                                       Cont of application US 98157256
US 20030154478 A1
                         G06F-003/00
                                       Cont of application US 98157256
US 20030149980 A1
                     28 HO4N-005/445
                                      Div ex application JP 2000570963
JP 2004096762 A
                                      Div ex application JP 2000570963
                     29 H04N-005/765
JP 2004135297 A
US 20040128685 A1
                        H04N-007/173
                                       Cont of application US 98157256
                                      Cont of application US 2003383281
                        H04N-005/445
CN 1496113
AU 2003203467 B2
                        H04N-005/445
                                      Div ex application AU 9961527
                                      Previous Publ. patent AU 2003203467
                                      Div ex application AU 9961527
AU 2003203467 A1
                        H04N-005/445
                                      Div ex application JP 2000570963
JP 3566716
              B2
                     31 \text{ } \text{H}04\text{N}-005/76
```

20030305

Α

```
Previous Publ. patent JP 2004135297
                      H04N-005/445 Div ex application AU 2003203467
AU 2004202458 A1
   Interactive television program guide system for digital storage
  and display of program and program related information in cable,
 satellite...
... Inventor: ELLIS M D ...
... KNUDSON E B
Abstract (Basic):
          The interactive television
                                          program guide system (10)
   enables display of predetermined programs and associated program data
   on each user television equipment (22) using an interactive
    television program guide . The digital storage of the programs and
    associated program data is performed to the digital storage device of
    each user television equipment, using the interactive
                                                            television
            guide .
   program
          An INDEPENDENT CLAIM is also included for an interactive
               program quide method...
   television
...Enables interaction of user with the television program
    entering predetermined commands via a user input interface .
    Provides more advanced feature to user through the digital storage of
   the programs and program...
... The figure shows the schematic block diagram of an interactive
                program guide system...
   television
                                       guide system (10
... Interactive
                television program
International Patent Class (Main): G06F-003/00 ...
... H04N-005/445 ...
... H04N-005/76 ...
... H04N-005/765 ...
... HO4N-007/16 ...
... H04N-007/173
International Patent Class (Additional): G06F-013/00 ...
... HO4N-005/44 ...
... HO4N-007/08 ...
... H04N-007/081
              (Item 3 from file: 350)
14/3,K/3
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
            **Image available**
011000995
WPI Acc No: 1996-497944/199649
Related WPI Acc No: 1997-051367; 1997-052734; 1998-077503; 1998-413376;
 2002-470876; 2002-487916; 2002-535664; 2002-626458; 2003-137918;
  2003-660190; 2003-688089; 2003-696233; 2003-696234; 2003-696235;
```

2004-651256

XRPX Acc No: N96-419881

guide schedule system - has video Electronic television programme display generator controlled in response to user control commands to indicate availability of product or service associated with certain programs

Patent Assignee: TV GUIDE ON SCREEN (TVGU-N); UNITED VIDEO PROPERTIES INC (UNVI-N); NEWS AMERICA PUBLICATIONS INC (NEWS-N); TELECOM COLORADO INC (TELE-N); TELECOM COLORADO (TELE-N); DAVIS B (DAVI-I); ELLIS M D (ELLI-I) ; KNUDSON E B (KNUD-I); MILLER L (MILL-I)

Inventor: DAVIS B; ELLIS M; KNUDSON E; MILLER L; ELLIS M D; KNUDSON

E B Number of Countries: 026 Number of Patents: 031 Patent Family: Patent No Applicat No Date Week Kind Date Kind WO 9634491 A1 19961031 WO 96US5729 Α 19960424 199649 AU 9655729 19961118 AU 9655729 Α 19960424 199710 Α 19980211 EP 96913121 19960424 EP 823179 A1 Α 199811 WO 96US5729 19960424 Α BR 9608005 Α 19990105 BR 968005 Α 19960424 199907 WO 96US5729 Α 19960424 JP 11501481 19990202 JP 96532681 Α 19960424 199915 WO 96US5729 Α 19960424 AU 712344 В 19991104 AU 9655729 Α 19960424 200003 WO 96US5729 19960424 200014 KR 99008006 19990125 Α Α KR 97707530 19971024 A AU 200014923 20000413 AU 9655729 Α 19960424 200028 N AU 200014923 Α 20000204 AU 727344 В 20001214 AU 9655729 Α 19960424 200103 AU 200014923 Α 20000204 US 6275268 В1 20010814 US 93119367 Α 19930909 200148 US 94247101 19940520 Α US 95428809 19950424 Α US 99368198 Α 19990804 US 6357043 B1 20020312 US 93119367 Α 19930909 200221 US 94247101 Α 19940520 US 95428809 Α 19950424 US 99368198 Α 19990804 US 99428588 19991027 Α 20000626 US 2000604326 Α 200231 KR 293082 20010917 WO 96US5729 Α 19960424 KR 97707530 19971024 А JP 2002185951 A 20020628 JP 96532681 19960424 200258 Α JP 2001297745 Α 19960424 CA 2413051 19961031 CA 2218993 Α 19960424 200323 A1 CA 2413051 19960424 Α 20030218 200327 CA 2218993 С CA 2218993 Α 19960424 WO 96US5729 Α 19960424 US 20030177498 A1 20030918 US 95428809 Α 19950424 200362 US 99368198 Α 19990804 US 99428588 19991027 А US 2003389852 20030314 Α US 95428809 19950424 US 20030182659 A1 20030925 Α 200364 US 99368198 19990804 Α US 99428588 19991027 Α US 2003390055 Α 20030314 US 20030182660 A1 20030925 US 95428809 A 19950424 200364 US 99368198 Α 19990804 US 99428588 Α 19991027

```
US 2003390056
                                                  20030314
                                              Α
US 20030182661 A1
                    20030925
                              US 95428809
                                              Α
                                                   19950424 200364
                              US 99368198
                                                  19990804
                                              Α
                              US 99428588
                                                  19991027
                                              Α
                              US 2003390510
                                                  20030314
                                              Α
US 20030188313 A1
                    20031002
                              US 93119367
                                              Α
                                                   19930909
                                                             200365
                              US 94247101
                                              Α
                                                  19940520
                              US 95428809
                                              Α
                                                  19950424
                              US 99428588
                                                  19991027
                                              Α
US 20030188314 A1
                    20031002
                              US 95428809
                                              Α
                                                   19950424
                                                             200365
                              US 99368198
                                                  19990804
                                              А
                              US 99428588
                                                  19991027
                                              Α
                              US 2003390066
                                                  20030314
                                              Α
US 20030196203 A1
                    20031016 US 95428809
                                              Α
                                                   19950424
                                                             200369
                              US 99368198
                                              Α
                                                  19990804
                             US 99428588
                                                  19991027
                                              Α
                             US 2003420062
                                                  20030417
                                              Α
                    20031030 US 95428809
                                              Α
                                                  19950424
                                                             200372
US 20030204847 A1
                             US 99368198
                                                  19990804
                                              Α
                                                  19991027
                             US 99428588
                                              Α
                             US 2003434844
                                                  20030509
                                              Α
JP 3474578
                             JP 96532681
                                                  19960424
                                                            200401
               B2
                   20031208
                                              Α
                             WO 96US5729
                                              Α
                                                  19960424
JP 2004104809 A
                   20040402
                             JP 2001297745
                                              Α
                                                  19960424
                                                            200424
                              JP 2003322265
                                                  20030912
                                              Α
                             CA 2413051
                   19961031
                                                  19960424
                                                            200449
CA 2466894
                                              Α
               A1
                              CA 2466894
                                                  19960424
                                              Α
US 6771317
                   20040803
                             US 93119367
                                                  19930909
                                                            200451
               B2
                                              Α
                             US 94247101
                                              Α
                                                  19940520
                             US 95428809
                                              Α
                                                  19950424
                             US 99428588
                                              Α
                                                  19991027
EP 823179
               B1
                   20040811
                             EP 96913121
                                              Α
                                                  19960424
                                                            200452
                             WO 96US5729
                                                  19960424
                                              Α
DE 69633123
               Е
                   20040916
                             DE 96633123
                                              Α
                                                  19960424
                                                            200461
                             EP 96913121
                                              Α
                                                  19960424
                             WO 96US5729
                                              Α
                                                  19960424
EP 1467566
                   20041013
                             EP 96913121
                                              Α
                                                  19960424
                                                            200467
               A2
                             EP 200415821
                                              Α
                                                  19960424
ES 2229265
               Т3
                   20050416
                             EP 96913121
                                              Α
                                                  19960424
                                                            200528
Priority Applications (No Type Date): US 95428809 A 19950424; AU 200014923
 A 20000204; US 93119367 A 19930909; US 94247101 A 19940520; US 99368198 A
 19990804; US 99428588 A 19991027; US 2000604326 A 20000626; US 2003389852
 A 20030314; US 2003390055 A 20030314; US 2003390056 A 20030314; US
  2003390510 A 20030314; US 2003390066 A 20030314; US 2003420062 A 20030417
  ; US 2003434844 A 20030509
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                      Filing Notes
             A1 E 129 H04N-007/025
WO 9634491
   Designated States (National): AU BR CA CN JP KR PL
   Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC
   NL PT SE
AU 9655729
                                      Based on patent WO 9634491
              A1 E
                                      Based on patent WO 9634491
EP 823179
   Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU
   MC NL PT SE
BR 9608005
                                      Based on patent WO 9634491
              Α
JP 11501481
              W
                   141 H04N-007/173
                                      Based on patent WO 9634491
                                      Previous Publ. patent AU 9655729
AU 712344
              В
```

Based on patent WO 9634491

| | 99008006 200014923 | A A | H04N-007/025 H04N-007/173 | Div ex application AU 9655729 | |
|------|-----------------------|------------|------------------------------|--|---|
| AU | 727344 | В | H04N-007/173 | Div ex patent AU 712344 Div ex application AU 9655729 Previous Publ. patent AU 200014923 | |
| US | 6275268 | B1 | H04N-005/50 | Div ex patent AU 712344 CIP of application US 93119367 CIP of application US 94247101 Cont of application US 95428809 | |
| US | 6357043 | B1 | H04N-005/50 | CIP of patent US 5781246 CIP of application US 93119367 CIP of application US 94247101 Cont of application US 95428809 Cont of application US 99368198 Cont of application US 99428588 | |
| KR | 293082 | В | H04N-007/025 | CIP of patent US 5781246 Previous Publ. patent KR 99008006 Based on patent WO 9634491 | |
| JP | 2002185951 | A 4 | 7 H04N-007/173 | Div ex application JP 96532681 | |
| | | | | | |
| | 2218993 | C E | H04N-007/173 | Div ex application CA 2218993 Based on patent WO 9634491 Cont of application US 95428809 | |
| | 20030177498 | 3 A1 | G06F-003/00 | Cont of application US 95428809 | |
| | | | | Cont of application US 99368198 | |
| | | , , | | Cont of application US 99428588 | |
| | | | | Cont of patent US 6275268 | |
| US | 20030182659 | 9 A1 | H04N-005/445 | Cont of application US 95428809 | |
| | | | • | Cont of application US 99368198 | |
| | | | | Cont of application US 99428588 | |
| | | | | Cont of patent US 6275268 | |
| US | 20030182660 | 0 A1 | H04N-005/445 | Cont of application US 95428809 | |
| | | | | Cont of application US 99368198 | |
| | | | | Cont of application US 99428588 | |
| II.C | 20030182663 | 1 7.1 | HOAN OOF/AAF | Cont of patent US 6275268 | |
| 05 | 2003018266. | I AI | | Cont of application US 95428809 Cont of application US 99368198 | |
| | | | | Cont of application US 99428588 | |
| | | | | Cont of patent US 6275268 | |
| IIS. | 20030188313 | 3 A1 | H04N-005/50 | CIP of application US 93119367 | |
| O.D | 200001001 | | | CIP of application US 94247101 | |
| | | | | Cont of application US 95428809 | |
| | | | | CIP of patent US 5781246 | |
| | | | | CIP of patent US 6418556 | |
| US | 20030188314 | 4 A1 | H04N-005/445 | Cont of application US 95428809 | |
| | | | • | Cont of application US 99368198 | |
| • | | | | Cont of application US 99428588 | |
| IIC | 20030196203 | 2 2/1 | G06F-003/00 | Cont of patent US 6275268 Cont of application US 95428809 | |
| 0.5 | 2003013020 |) AI | 0001 003/00 | Cont of application US 99368198 | |
| | | | | Cont of application US 99428588 | • |
| | | | | Cont of patent US 6275268 | |
| US | 2003020484 | 7 A1 | G06F-003/00 | Cont of application US 95428809 | |
| | | | | Cont of application US 99368198 | |
| | | | • | Cont of application US 99428588 | |
| | 2474570 | D0 6 | 7 110 431 007 / 172 | Cont of patent US 6275268 | |
| JP | 3474578 | B2 6 | 7 H04N-007/173 | Previous Publ. patent JP 11501481 | |
| TD | 2004104809 | n 5 | 6 H04N-005/445 | Based on patent WO 9634491 Div ex application JP 2001297745 | |
| | 2466894 | A1 E | H04N-007/173 | | |
| | 6771317 | B2 | H04N-005/50 | CIP of application US 93119367 | |
| | 0,71317 | <i>D L</i> | 000,00 | | |
| US | | • | | CIP of application US 94247101 | |

```
Cont of application US 95428809
                                      CIP of patent US 5781246
                       H04N-007/025 Based on patent WO 9634491
EP 823179
              B1 E
   Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU
   MC NL PT SE
DE 69633123
                       H04N-007/025
                                     Based on patent EP 823179
                                      Based on patent WO 9634491
EP 1467566
              A2 E
                       H04N-007/173
                                     Div ex application EP 96913121
                                      Div ex patent EP 823179
   Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU
   MC NL PT SE
                       H04N-007/025 Based on patent EP 823179
ES 2229265
              Т3
  Electronic
                television
                             programme guide schedule system...
... Inventor: ELLIS M ...
 ... KNUDSON E ...
 ... ELLIS M D ...
 ... KNUDSON E B
 ... Abstract (Basic): The system comprises a television receiver (12) for
    receiving broadcast, satellite or cablecast television
                                                              programmes
    for several TV channels. A data processor (16) receives and stores in
                               programme schedule information for several
    a memory (18) television
    programmes. A remote control (31) is used by the viewer for...
...interactively viewing programme schedule information for other
    programmes. Provides password control for access to individual
    programmes /channels using protected, interactive , flexible and
    uncomplicated on-screen interface . Allows user to access his
    current billing information on-demand...
International Patent Class (Main): G06F-003/00 ...
... H04N-005/445 ...
... HO4N-005/50 ...
... HO4N-007/025 ...
... H04N-007/173
International Patent Class (Additional): G06F-013/00 ...
... G06F-017/60 ...
... H04N-005/00 ...
... H04N-005/44 ...
... H04N-007/08 ...
 ... H04N-007/081 ...
... H04N-007/16
```

```
(Item 1 from file: 350)
19/3,K/1
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
013781446
             **Image available**
WPI Acc No: 2001-265657/200127
XRPX Acc No: N01-190027
  Controlling arrangement of windows in a display area of graphical user
    interface , involves performing window gaining focus and rearranging
  windows on display area to ensure windows portions are seen by user
Patent Assignee: KONINK PHILIPS ELECTRONICS NV (PHIG )
Inventor: THOMASON G G
Number of Countries: 028 Number of Patents: 005
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                            WO 2000EP6807
                                                           200127 B
WO 200107996
              A1 20010201
                                            Α
                                                 20000717
EP 1116092
              A1 20010718
                            EP 2000949363
                                                 20000717
                                                           200142
                                            Α
                             WO 2000EP6807
                                                 20000717
                                            Α
                   20010809
                            KR 2001703805
                                                 20010324
KR 2001075355 A
                                            Α
                                                          200211
                                                 20000717
JP 2003505782 W
                   20030212
                            WO 2000EP6807
                                            Α
                                                          200321
                             JP 2001513025
                                            Α
                                                20000717
TW 578090
              Α
                  20040301 TW 2000114439
                                            Α
                                                20000719 200457
Priority Applications (No Type Date): GB 9917328 A 19990724
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
WO 200107996 A1 E 23 G06F-003/033
   Designated States (National): JP KR
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU
  MC NL PT SE
EP 1116092
                       G06F-003/033 Based on patent WO 200107996
             A1 E
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
KR 2001075355 A
                       G06F-003/14
                    25 G06F-003/00
                                     Based on patent WO 200107996
JP 2003505782 W
                      G06F-003/033
TW 578090
  Controlling arrangement of windows in a display area of graphical user
    interface , involves performing window gaining focus and rearranging
  windows on display area to ensure windows portions are seen by user
Abstract (Basic):
          The method involves arranging the windows on the display area
    of a GUI so that a predetermined portion of each window can be seen by
    a user. A window in the display area is repositioned upon window
    gaining focus to be visible to the user. The other windows...
           the computer readable storage medium containing the executable
    instructions for controlling window arrangement on display area of
    GUI...
... Arranges windows in and out of focus for best visibility. Performs
    change in focus dynamically when rearranging windows for best
    visibility. Covers display area of a window without focus. Saves
    system resources which would be needed to keep contents of window up to
    date. Avoids reordering based on rank and processing of vertical
    positions . Can be used in display processing of received signals e.g.
    TV, audio email, world wide web data, teletext and electronic
    programme
               guide .
```

21/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016617536

WPI Acc No: 2004-776262/200477

XRPX Acc No: N04-611535

Distribution network automatic separating fault switch controller

Patent Assignee: YI S (YISS-I)

Inventor: YI S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week CN 1510811 A 20040707 CN 2002158035 A 20021224 200477 B

Priority Applications (No Type Date): CN 2002158035 A 20021224

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

CN 1510811 A H02H-007/26

Abstract (Basic):

control circuit and initial setting circuit, it also includes programmable logic array. Due to adopt **programmable** logic array, **electronic** component and circuit, it is simple structure, small volume, non storage **cell**, it can adapt **multi switch**, it cooperates with distribution network, if the networks have failure, the controller can automatic diagnose...

?

```
(Item 1 from file: 350)
 24/3,K/1
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
            **Image available**
014854415
WPI Acc No: 2002-675121/200272
XRPX Acc No: N02-533805
  Menu driven method for controlling viewing of television
  utilizes stored user profiles from which a summary form can be generated
  for ease of viewing and modification
Patent Assignee: THOMSON LICENSING SA (CSFC ); JOHNSON C R (JOHN-I);
  KIEFER M A (KIEF-I); RANDALL D W (RAND-I); STUART A E (STUA-I)
Inventor: JOHNSON C R; KIEFER M A; RANDALL D W; STUART A E
Number of Countries: 100 Number of Patents: 008
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date.
              A2 20020906
                                                20020228
WO 200269630
                            WO 2002US6488
                                                          200272
                                            Α
KR 2003078940 A
                  20031008
                            KR 2003711165
                                                20030825
                                            Α
                                                          200411
US 20040078806 A1 20040422
                            WO 2002US6488
                                           Α
                                                20020228
                                                          200428
                            US 2003468557
                                                20030821
                                           Α
AU 2002303111 A1 20020912
                            AU 2002303111
                                               20020228
                                           Α
                                                          200433
EP 1436985
              A2 20040714 EP 2002731112
                                           A
                                               20020228
                                                          200446
                            WO 2002US6488 A
                                               20020228
JP 2004529540 W
                  20040924
                            JP 2002568827 A 20020228
                                                          200463
                            WO 2002US6488 A 20020228
CN 1502206
              Α
                  20040602
                            CN 2002805669 A 20020228
                                                          200465
MX 2003007736 Al 20040101 WO 2002US6488 A
                                                20020228
                                                          200471
                            MX 20037736
                                          Α
                                                20030827
Priority Applications (No Type Date): US 2001272160 P 20010228; US
  2003468557 A 20030821
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
WO 200269630 A2 E 32 H04N-005/445
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
   OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU
   ZA ZM ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW
                      H04N-005/44
KR 2003078940 A
US 20040078806 A1
                      H04N-007/16
AU 2002303111 A1
                      H04N-005/445 Based on patent WO 200269630
             A2 E
                      H04N-005/445 Based on patent WO 200269630
EP 1436985
   Designated States (Regional): DE ES FR GB IT
JP 2004529540 W
                   60 H04N-005/44
                                    Based on patent WO 200269630
                      H04N-005/445
CN 1502206
MX 2003007736 A1
                      H04N-005/445 Based on patent WO 200269630
 Menu driven method for controlling viewing of television
```

utilizes stored user profiles from which a summary form can be generated for ease of viewing and modification

Abstract (Basic):

profiles, generated from user input, are stored in memory, and can be listed via a user interface where the user can select a particular stored profile which can then be displayed in a summary form for easy viewing and modification .

- ... An INDEPENDENT CLAIM is also included for an apparatus for controlling viewing of **television programs**.
- ...For use in controlling viewing of **television programs**, particularly for parental control of viewing by younger or immature viewers

(Item 1 from file: 344) 29/3,K/1

DIALOG(R) File 344: Chinese Patents Abs

(c) 2004 European Patent Office. All rts. reserv.

4174209

PICTURE MENU PROGRAMME SELECTING METHOD AND DEVICE FOR TV RECEIVER

Patent Assignee: HUAQIAO ELECTRONIC ENTERPRISE (CN) Author (Inventor): YULIANG WANG (CN); ZUYU CHEN (CN)

Patent Family:

CC Number Kind Date

19990106 (Basic) CN 1204210 Α

Application Data:

CC Number Kind Date

*CN 97105338 19970626 Α

IPC: H04N-007/025

(Item 1 from file: 347) 29/3,K/2

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07081619 **Image available**

DISPLAY DEVICE OF ELECTRONIC PROGRAM GUIDANCE

PUB. NO.: 2001-309266 [JP 2001309266 A]

November 02, 2001 (20011102) PUBLISHED:

INVENTOR(s): HORIOKA ATSUSHI

KASHIWABARA MITSURU KUROYAMA KAZUHIRO

OBARA KAZUAKI

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD APPL. NO.: 2000-115529 [JP 2000115529]

FILED: April 17, 2000 (20000417)

DISPLAY DEVICE OF ELECTRONIC PROGRAM GUIDANCE

INTL CLASS: H04N-005/445; H04H-001/00; H04N-005/00; H04N-007/025;

H04N-007/03; H04N-007/035

ABSTRACT

PROBLEM TO BE SOLVED: To allow selecting a program cell composing a program list of a broadcasting schedule by simple operation.

program guidance comprises a program SOLUTION: A display of electronic list storage 101 storing program information and dating data pairing up...

... list data selecting part 102 retrieving the program information responding to the specified data, a cell position calculating part 104 calculating a size of the program ${\tt cell}$ and a drawing ${\tt position}$, a program list drawing part 105 drawing the program list according to the size of the program cell and the drawing position , a data checking part 103 searching the program cell responding to the dating data, a dating drawing part 111 drawing the dating cell, an input keys group 110 processing an input to move a cursor specifying the program cell , a cursor processor 109 changing the cursor position on the program list according to instructions from the input keys group and a current ${\tt cell}$ decision part 108 deciding the program ${\tt cell}$ specified by the cursor as the current ${\tt cell}$.

COPYRIGHT: (C) 2001, JPO

29/3,K/3 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06764239 **Image available**

ELECTRONIC PROGRAM GUIDE DISPLAY DEVICE

PUB. NO.: 2000-350110 [JP 2000350110 A] PUBLISHED: December 15, 2000 (20001215)

INVENTOR(s): YAMAO TAKAHIRO

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD

APPL. NO.: 11-157899 [JP 99157899] FILED: June 04, 1999 (19990604)

ELECTRONIC PROGRAM GUIDE DISPLAY DEVICE

INTL CLASS: H04N-005/445

ABSTRACT

PROBLEM TO BE SOLVED: To obtain an electronic program guide with excellent user-friendliness by providing a display means, which can display program contents with reduced display areas except a broadcast time of a program selected at present, to the electronic program guide display device so as to increase number of programs able to be displayed at once in the electronic program guide.

SOLUTION: A **cell** size decision section 23 extracts program information stored in a program information storage section 31...

...information is the same as a program selected at present and stored in a cursor position storage section 34. In the case that the extracted program information is the same as the program selected at present, number of cell lines enough to display the program information of the program that is selected is calculated and the calculated line number is outputted as cell size information. In the case that the extracted program information is not the same as the program selected at present, the cell size information of one line is outputted. A program table provision section 35 receiving the program information outputted from the program information storage section 31 and the decided cell size information generates cells to display contents of each program information and provides an output of the result as...

29/3,K/4 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06516229 **Image available**
INFORMATION DISPLAY DEVICE AND INFORMATION DISPLAY METHOD

PUB. NO.: 2000-101947 [JP 2000101947 A]

PUBLISHED: April 07, 2000 (20000407)

INVENTOR(s): KURIHARA RYOICHI

OMURA YOSHINORI

APPLICANT(s): SHARP CORP

APPL. NO.: 10-269255 [JP 98269255] FILED: September 24, 1998 (19980924)

INTL CLASS: H04N-005/445; H04N-007/025; H04N-007/03; H04N-007/035

ABSTRACT

PROBLEM TO BE SOLVED: To easily read characters of an EPG by providing an area on which information of a selected program is displayed through magnification to a displayed program list, so as to display the EPG through magnification, even when the characters of the EPG are difficult to read because they are displayed on a small screen of a display...

... SOLUTION: A display control circuit decides a display form of a display device for an EPG configured in accordance with instructions from a microprocessor and a video signal decoded by an AV decoder. That is, only the video signal, or only the EPG or the video signal and EPG superimposed with each other is displayed. The user selects a desired program by a cursor 12 in the display of the EPG. The user instructs the movement of the cursor 12 through an entry operation section. In...

... when the size of the display device is small, since the characters displayed on a **cell** 11 selected by the cursor 12 are to be distinguished, the characters displayed on the **cell** 11 selected by the cursor 12 are displayed on an **area** 13 through magnification. The contents of the **cell** 11 selected by the cursor 12 attended with its movement are displayed sequentially through magnification...

29/3,K/5 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

05716684 **Image available**

PROGRAM GUIDE DISPLAY CONTROLLER AND TELEVISION RECEIVER

PUB. NO.: 09-331484 [JP 9331484 A] PUBLISHED: December 22, 1997 (19971222)

INVENTOR(s): TSUNODA HIROSHI

OTSUKI MASAKO

APPLICANT(s): SANYO ELECTRIC CO LTD [000188] (A Japanese Company or

Corporation), JP (Japan) 08-147034 [JP 96147034]

APPL. NO.: 08-147034 [JP 96147034] FILED: June 10, 1996 (19960610)

PROGRAM GUIDE DISPLAY CONTROLLER AND TELEVISION RECEIVER

INTL CLASS: H04N-005/445; H04N-007/16

ABSTRACT

...part 5, a channel number selected just before and current time are read, and reference **cells** are set from all the program guide **areas**. A display table is prepared with these **cells** as index tables, the information in the table is sent from a CPU 6 to...

...time zone is set by the user, the set time zone of the picture display area and the other time zone area are displayed in different colors, a following key input is waited. In this case, program...

```
(Item 1 from file: 350)
 29/3,K/6
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
014295074
             **Image available**
WPI Acc No: 2002-115777/200216
XRPX Acc No: N02-086356
  Solid state image sensor/intensifier device exploits charge
 multiplication by single carrier impact ionization
Patent Assignee: ISETEX INC (ISET-N)
Inventor: HYNECEK J
Number of Countries: 027 Number of Patents: 003
Patent Family:
                             Applicat No
                                            Kind
Patent No
             Kind
                    Date
                                                  Date
                                                           Week
                            EP 2000118019
                                                 20000822
EP 1081766
              A1 20010307
                                                           200216 B
                                            Α
                                                 19990830
              B1 20010821
                            US 99151370
                                            Ρ
                                                          200216
US 6278142
                             US 2000489347
                                                 20000121
                                            Α
                   20010511 JP 2000259520
                                                20000829 200216
JP 2001127277 A
                                            Α
Priority Applications (No Type Date): US 2000489347 A 20000121; US 99151370
  P 19990830
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
             A1 E 33 H01L-027/148
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
US 6278142
                  . H01L-027/148 Provisional application US 99151370
            B1
JP 2001127277 A
                    23 H01L-027/148
Abstract (Basic):
           The image intensifier device comprises a photosensitive area,
    a channel stop which partly delimits the photosensitive area , and a
   high field carrier multiplication area . Channel stop regions
    (204,206) confine charge in the Y direction while gate electrodes
    (202,203) together with the Virtual Electrode region (205) confine
    charge in the X direction. A circular aperture (221) is opened in gate
    . . .
... The same material used for the formation of gate electrode (202) covers
    the gate-opening region . The resulting charge multiplication gate
    (222) is connected to metal line (223) and finally to...
          The charge gain of photocells or photo-detector pixels of image
    sensors can be programmed or controlled by electronic signals
    applied externally to the chip...
... The drawing is a plan view of a generic IMPACTRON unit cell .
... Channel stop regions (204,206
...International Patent Class (Additional): HO4N-005/335
```

29/3,K/7 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

013741297 **Image available**
WPI Acc No: 2001-225527/200123

XRPX Acc No: N01-160113

Computer aided power consumption characterization data simulation for logic cell representation, involves associating power characterization data detected for transition state, with other transition state

Patent Assignee: SYNOPSYS INC (SYNO-N)

Inventor: HU J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6157903 A 20001205 US 9841828 A 19980312 200123 B

Priority Applications (No Type Date): US 9841828 A 19980312

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6157903 A 19 G06F-017/50

Computer aided power consumption characterization data simulation for logic cell representation, involves associating power characterization data detected for transition state, with other transition state

Abstract (Basic):

are compared and power equivalent states are identified and grouped. Power characterization data of logic **cell** is detected by simulating logic **cell** representation during occurrence of transition state selected from group and associated with other transition states

... Transition state of physical circuit are symbolically indicated based on steady states of logic **cell** representation. The nodal switching dynamic patterns are obtained by converting the transition patterns of circuit...

- ... F type, r type, f type. Weight factor is assigned to particular node based on **position** of node in physical circuit and strength factor is assigned based on number of paths...
- ...b) Computer readable memory that has program code for **electronic** designing...
- ...state, holds good for rest of transition state in the group, characterization time for logic **cell** is minimized without compromising characterization accuracy...

... Title Terms: CELL;

International Patent Class (Main): G06F-017/50

29/3,K/8 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

012901597

WPI Acc No: 2000-073433/200007

XRPX Acc No: N00-057468

Picture menu programme selecting method and device for TV receiver Patent Assignee: HUAQIAO ELECTRONIC ENTERPRISE CO LTD XIA (HUAQ-N)

Inventor: CHEN Z; WANG Y

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date CN 1204210 Α 19990106 CN 97105338 Α 19970626 200007 B CN 1054720 С 20000719 CN 97105338 Α 19970626 200470

Priority Applications (No Type Date): CN 97105338 A 19970626

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

CN 1204210 A 1 H04N-007/025 CN 1054720 C H04N-005/45

...Abstract (Basic): NOVELTY - The present invention relates to a method for receiving television programme and its device. It is characterized by that the real-time broadcast image contents of all preselected and tuned frequency channels are edited into an image menu, partitioned by positions and displayed on the screen simultaneously, and at the same time the positions of (remote-operated or native) keys of menu keyboard for selecting programme are corresponding to the screen-partitioned geometric positions, so that according to the image position on the screen the correspondent key is pressed down, the selected programme can be obtained...

... USE - For receiving television programmes .

International Patent Class (Main): H04N-005/45 ...

... HO4N-007/025

29/3,K/9 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

011492238 **Image available**
WPI Acc No: 1997-470151/199743

XRPX Acc No: N97-392279

Large area solid-state X-ray detector providing real-time medical image viewing - has acquisition control circuitry to reset cells of detector during second scan of each row such that cells in rows are charged for second period larger than first period

Patent Assignee: GENERAL ELECTRIC CO (GENE)

Inventor: MORVAN J; PETRICK S W; SKRENES L R; MORVAN J C

Number of Countries: 020 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date US 5668375 19970916 US 96703237 Α 19960826 199743 B Α EP 833505 A2 19980401 EP 97306476 Α 19970826 199817 JP 10170657 Α 19980626 JP 97229101 Α 19970826 199836

Priority Applications (No Type Date): US 96703237 A 19960826

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5668375 A 9 G01T-001/24

EP 833505 A2 E 10 H04N-005/32

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

Large area solid-state X-ray detector providing real-time medical image viewing...

- ...has acquisition control circuitry to reset cells of detector during second scan of each row such that cells in rows are charged for second period larger than first period
- ...Abstract (Basic): The area x=ray detector comprises a number of electrically chargeable solid state cells arranged in rows and columns that are accessed by charge integrators attached to those of each column to provide a reading of total charge delivered to these cells. A control electronic circuitry is programmed to acquire an image signal during a scan of each of the rows of cells, one row at a time, at a row rate, and restore the charge of cells of the detector during a scan of each of the rows of cells, one row at a time, at the row rate after all rows have been initially...
- ...The scanning of each row includes (i) charging the cells of the row for a first predetermined time period, (ii) measuring the total charge delivered to each cell of the row by the charge integrators, and (iii) resetting the charge integrators. The restoration of each row of charge of cells of the detector includes charging the cells of the row for a second predetermined time period larger than the first predetermined time...

Title Terms: AREA;

... International Patent Class (Main): H04N-005/32

29/3,K/10 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

011266620 **Image available**

WPI Acc No: 1997-244523/199722

Related WPI Acc No: 2000-663787; 2003-811368

XRPX Acc No: N97-201715

Directly manipulating cells in electronic spreadsheet program - displaying border around selected cells, activating drag mode while pointer is positioned over border, positioning border over new area of sheet by moving pointer, and moving data to cells in new area surrounded by border

Patent Assignee: MICROSOFT CORP (MICT)

Inventor: GRAHAM C E; HUNTER R A; JAMES L R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5623282 A 19970422 US 91815656 A 19911231 199722 B
US 94219868 A 19940330

Priority Applications (No Type Date): US 91815656 A 19911231; US 94219868 A 19940330

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5623282 A 16 G06F-007/00 Cont of application US 91815656

Directly manipulating cells in electronic spreadsheet program - ...

- ...displaying border around selected cells, activating drag mode while pointer is positioned over border, positioning border over new area of sheet by moving pointer, and moving data to cells in new area surrounded by border
- ...Abstract (Basic): After the user has selected the **cells** to be manipulated, the user merely **positions** the cursor over any part of the outside border of the selected group of **cells**, depresses and holds down a predefined mouse button, drags the border to a new location...
- ...with options such as whether the manipulation should be to move or copy the selected **cells**, or the selected **cells** may be moved and no option presented...
- ...which control key was depressed or upon the location of the repositioned border, the selected **cells** may be pasted over existing **cells**, or they may be inserted into the spreadsheet causing the existing **cells** to be shifted right and/or down...
- ...ADVANTAGE Directly manipulating cells in spreadsheet. Provides visual representation of selected cells to be moved or copied, and when cells are to be inserted rather than pasted...

... Title Terms: CELL;

International Patent Class (Main): G06F-007/00

29/3,K/11 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

011226613 **Image available**

WPI Acc No: 1997-204516/199719

XRPX Acc No: N97-168754

Correction of picture position errors in scanning films for television - involves determining pattern region corresponding to curvature in picture contents and checking its presence in subsequent picture

Patent Assignee: PHILIPS PATENTVERWALTUNG GMBH (PHIG); PHILIPS ELECTRONICS NV (PHIG); PHILIPS GLOEILAMPENFAB NV (PHIG); US PHILIPS CORP (PHIG)

Inventor: BECKENBACH A; BONSE T; EIBERGER B; HERFET T; LEONARD T; LOEW A;
PASCHEDAG W; PHILIPP K; WENDLAND B; LOW A

Number of Countries: 004 Number of Patents: 005

Patent Family:

| | - | | | | | | |
|-------------|------|----------|-------------|------|----------|--------|---|
| Patent No | Kind | Date | Applicat No | Kind | Date | Week | |
| DE 19536691 | A1 | 19970403 | DE 1036691 | Α | 19950930 | 199719 | В |
| GB 2305803 | A | 19970416 | GB 9620054 | Α | 19960926 | 199719 | |
| JP 9116809 | Α | 19970502 | JP 96259716 | Α | 19960930 | 199728 | |
| US 5943090 | A | 19990824 | US 96715947 | Α | 19960919 | 199941 | |
| GB 2305803 | В | 20000216 | GB 9620054 | Α | 19960926 | 200011 | |

Priority Applications (No Type Date): DE 1036691 A 19950930

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 19536691 A1 14 H04N-005/253

GB 2305803 A 34 H04N-005/253 JP 9116809 A 14 H04N-005/253

GB 2305803 B H04N-005/253

US 5943090 Α H04N-003/36Correction of picture position errors in scanning films for television ...involves determining pattern region corresponding to curvature in picture contents and checking its presence in subsequent picture ... Abstract (Basic): moving a film (1) with uniform velocity past an optoelectronic sensor (2), consisting of CCD cells, under the illumination of a lamp (3), focussed by a lens (4) on to the... ... USE/ADVANTAGE - For television programme production using films. Improvement in accuracy of correction signals... ... Title Terms: POSITION; International Patent Class (Main): HO4N-003/36 H04N-005/253 International Patent Class (Additional): H04N-005/262 29/3,K/12 (Item 7 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 010946557 **Image available** WPI Acc No: 1996-443507/199644 Related WPI Acc No: 1996-443506 XRPX Acc No: N96-373422 Wireless cable distribution system for e.g. TV programme distribution - has directional transmitting antennae at cell peripheries, with receiver integrating time separated signals Patent Assignee: BELL ATLANTIC NETWORK SERVICES (BELL-N) Inventor: KOSTRESKI B; SCHNEIDER A Number of Countries: 070 Number of Patents: 003 Patent Family: Patent No Applicat No Kind Date Week Kind Date A1 19960926 WO 96US3681 19960318 WO 9629824 Α 199644 B 19961008 AU 9654253 AU 9654253 19960318 199704 Α Α 19980317 US 95405685 19950317 US 5729825 199818 Α Α US 95409443 19950324 Α Priority Applications (No Type Date): US 95409443 A 19950324; US 95405685 A 19950317 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 9629824 A1 E 71 H04N-007/00 Designated States (National): AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG H04N-007/00 Based on patent WO 9629824 AU 9654253 Α 32 H04N-007/00 CIP of application US 95405685 US 5729825 Α CIP of patent US 5659353 Wireless cable distribution system for e.g. TV programme distribution

...has directional transmitting antennae at cell peripheries, with

receiver integrating time separated signals

- ...Abstract (Basic): The wireless cable distribution system includes several groups of antennas on the peripheries of adjacent cells within a service area. These propagate directional simulcast signals in a directional pattern into an associated cell. The propagation patterns of the antennas overlap over a major portion of the area enclosed within the periphery...
- ... Several receivers in each of the **cells** receive several time separated versions of the signals and have a device processing these versions...
- ...ADVANTAGE Improves propagation coverage, reduces blockage areas , and eliminates necessity for virtually pin-point aiming of directional antennas. Minimises multi-path interference...
- ...Abstract (Equivalent): The wireless cable distribution system includes several groups of antennas on the peripheries of adjacent cells within a service area. These propagate directional simulcast signals in a directional pattern into an associated cell. The propagation patterns of the antennas overlap over a major portion of the area enclosed within the periphery...
- ... Several receivers in each of the **cells** receive several time separated versions of the signals and have a device processing these versions...
- ...ADVANTAGE Improves propagation coverage, reduces blockage areas, and eliminates necessity for virtually pin-point aiming of directional antennas. Minimises multi-path interference...

... Title Terms: CELL;

International Patent Class (Main): H04N-007/00

International Patent Class (Additional): H04N-005/38

29/3,K/13 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

008135701

WPI Acc No: 1990-022702/199003

XRPX Acc No: N90-017233

Television recording system with advertising material erasure - has simultaneous read-write memory plus separate record and playback facilities, which accelerate process during unwanted periods

Patent Assignee: ULMER S W (ULME-I)

Inventor: ULMER S W

Number of Countries: 014 Number of Patents: 005

Patent Family:

| Pat | tent ramity | : | | | | | | | |
|-----|-------------|------|----------|-----|-----------|------|----------|--------|---|
| Pat | ent No | Kind | Date | App | plicat No | Kind | Date | Week | |
| WO | 8912896 | A | 19891228 | WO | 89EP271 | Α | 19890601 | 199003 | В |
| FR | 2633132 | Α | 19891222 | | | • | | 199007 | |
| ΕP | 375764 | Α | 19900704 | EΡ | 89806792 | Α | 19890601 | 199027 | |
| ΕP | 375764 | B1 | 19931103 | EP | 89906792 | Α | 19890601 | 199344 | |
| | | | | WO | 89FR271 | Α | 19890601 | | |
| DΕ | 68910485 | E | 19931209 | DΕ | 610485 | Α | 19890601 | 199350 | |
| | | | | EP | 89906792 | Α | 19890601 | | |
| | | | | WO | 89FR271 | A | 19890601 | | |

Priority Applications (No Type Date): FR 888412 A 19880617 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 8912896 A F 12

Designated States (National): JP KR US

Designated States (Regional): AT BE CH DE FR GB IT LU NL SE

EP 375764 A

Designated States (Regional): CH DE GB LI

- EP 375764 B1 F 15 G11B-027/02 Based on patent WO 8912896 Designated States (Regional): CH DE GB LI
- DE 68910485 E G11B-027/02 Based on patent EP 375764
 Based on patent WO 8912896
- ... Abstract (Basic): The material of a **television programme** is stored in its entirety by a recorder having access to a large-scale simultaneous...
- ... Abstract (Equivalent): the recording mechanism being separate and independent, capable of operating simultaneously, and capable of being **positioned** and moved independently one from the other on the recording medium; that it consists of...
- ...and speed adaptation; that the recording medium consists of a large number L of storage cells, each cell capable of containing a television images and the associated sound signals, formatted in a suitable...
- ...recording mechanism comprises a write address register (WAR) that contains the address of the storage cell it is to write into; that the WAR can be initialised to any storage cell address such that recording can start at any place on the recording medium; that the...
- ...reading mechanism comprises a read address register (RAR) that contains the address of the storage **cell** it is to read from; that the RAR can be initialised to any storage **cell** address such that reading can start at any place of the recording medium; that the...
- ...International Patent Class (Additional): H04N-007/00

```
? show files; ds; save temp; logoff hold
       2:INSPEC 1969-2005/May W2
File
         (c) 2005 Institution of Electrical Engineers
       6:NTIS 1964-2005/May W1
File
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2005/May W2
File
         (c) 2005 Elsevier Eng. Info. Inc.
File
      34:SciSearch(R) Cited Ref Sci 1990-2005/May W2
         (c) 2005 Inst for Sci Info
File
      35:Dissertation Abs Online 1861-2005/Apr
         (c) 2005 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2005/May W3
         (c) 2005 BLDSC all rts. reserv.
File
      94:JICST-EPlus 1985-2005/Mar W4
         (c) 2005 Japan Science and Tech Corp (JST)
File
      95:TEME-Technology & Management 1989-2005/Apr W1
         (c) 2005 FIZ TECHNIK
File
      99: Wilson Appl. Sci & Tech Abs 1983-2005/Apr
         (c) 2005 The HW Wilson Co.
File 144: Pascal 1973-2005/May W2
         (c) 2005 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603: Newspaper Abstracts 1984-1988
         (c)2001 ProQuest Info&Learning
File 483: Newspaper Abs Daily 1986-2005/May 14
         (c) 2005 ProQuest Info&Learning
Set
        Items
                Description
S1
       171484
                IPG OR EPG OR (ELECTRONIC OR INTERACTIVE OR TELEVISION?? OR
              TV) (3N) PROGRAM? () (GUIDE?? OR MENU) OR (ELECTRONIC OR INTERAC-
             TIVE OR TELEVISION?? OR TV) (3N) PROGRAM? OR AVAILABLE() PROGRA-
             M()LISTING??
                USER?? (3N) INTERFACE??
S2
       168611
                 (MULTIPLE OR MANY OR SEVERAL OR PLURAL??? OR VARIOUS OR MU-
S3
             LTI) (3N) (CELL?? OR PARTITION??)
S4
      7652973
                REGION?? OR AREA?? OR POSITION??
S5
                 (MODIF? OR AMEND? OR CHANG? OR ADJUST?) (3N) (FOCUS? OR VIE-
       1525
S6
                 (SELECT? OR PICK? OR CHOOS?) (7N) S2
                 (HIGHLIGHT? OR MARK?) (3N) S3
s7
         1071
S8
          267
                 (NAVIGAT? OR SWITCH?) (3N) S3
                AU=(CARPENTER, K? OR CARPENTER K? OR CORVIN, J? OR CORVIN -
S9
         6370
             J? OR DRUMMOND, B? OR DRUMMOND B? OR ELLIS, M? OR ELLIS M? OR
             KNUDSON, E? OR KNUDSON E? OR RUSH, J? OR RUSH J? OR DEWEESE, -
             T? OR DEWEESE T?)
S10
            1
                S1 AND S9
         2177
                S1 AND S2
S11
                S11 AND S3
S12
            2
S13
            2
                RD (unique items)
S14
            2
                S13 NOT PY>2001
S15
            2
                S14 NOT S10
S16
        24350
                S3 AND S4
S17
                S16 AND S1
                S17 NOT S15
S18
            2
                S18 NOT PY>2001
S19
S20
            0
                S6 AND S7 AND S8
         1345
S21
                S1 AND (CELL?? OR PARTITION??)
```

| S22 | 43 | S21 AND S2 |
|-------------|-----|-------------------------------|
| S23 | 32 | RD (unique items) |
| S24 | 26 | S23 NOT PY>2001 |
| S25 | 1 | S21 AND S5 |
| S26 | 0 | S25 NOT PY>2001 |
| s27 | 146 | S21 AND S4 |
| S28 | 124 | S27 NOT PY>2001 |
| S29 | 97 | RD (unique items) |
| s30 | 0 | S29 AND S5 |
| S31 | 2 | S29 AND S2 |
| S32 | 2 | RD (unique items) |
| s 33 | . 2 | S32 NOT (S19 OR S15 OR S10) |
| S34 | . 1 | S33 NOT IMMUNOGLOBULIN()GENES |
| | | |
| | | • |
| | | |

10/3,K/1 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0622066 NTIS Accession Number: ORNL/CSD/TM-18/XAB

Fortran Programs for Transient Eddy Current Calculations Using a Perturbation-Polynomial Expansion Technique

Carpenter, K. H.

Oak Ridge National Lab., Tenn.

Corp. Source Codes: 4832000

Sponsor: Energy Research and Development Administration.

Nov 76 69p

Journal Announcement: GRAI7712; NSA0200

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A04/MF A01

Carpenter, K. H.

... implementation is in two steps--a batch program to produce an intermediate data file and **interactive programs** to produce graphical output. FORTRAN source listings are included for all program elements, and sample...?

15/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

03602802 INSPEC Abstract Number: C90027702

Title: A tutorial on dialogue cells

Author(s): van Liere, R.; Schouten, H.J.; ten Hagen, P.J.W.

Author Affiliation: Dept. of Interactive Syst., Centre for Math. & Comput. Sci., Amsterdam, Netherlands

Conference Title: Giornata di Studio. Sistemi per la Gestione di Interfacce Utente: Metodologie e Strumenti (Day of Study. Systems for Control of User Interfaces: Methodologies and tools) p.5-43

Publisher: A.I.C.A, Milan, Italy

Publication Date: 1989 Country of Publication: Italy 160 pp. Conference Date: 10 Nov. 1989 Conference Location: Milan, Italy

Language: English

Subfile: C

...Abstract: a particular I/O unit. The DICE system is outlined. Examples are given of how various dialogue cell concepts can be used. For each example the authors describe the actual dialogue and how...

... Descriptors: interactive programming; ...

... user interfaces

15/3,K/2 (Item 1 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

04039993 E.I. No: EIP95012515036

Title: OOPIC simulation project: progress and validation

Author: Gladd, N.T.; Verboncoeur, J.P.; Birdsall, C.K.; Cartwright, K.; Mardahl, P.; Peter, W.

Conference Title: Proceedings of the IEEE International Conference on Plasma Science

Conference Location: Santa Fe, NM, USA Conference Date: 19940606-19940608

E.I. Conference No.: 42212

Source: IEEE International Conference on Plasma Science 1994. IEEE, Piscataway, NJ, USA. p 225-226

Publication Year: 1994

CODEN: 001685 ISSN: 0730-9244

Language: English

Abstract: The OOPIC (Object-Oriented Particle-In- **Cell**) project is a **multi** -institutional effort centering on the use of advanced computational methods to develop a 2 one...

...is formulated with object-oriented concepts, implemented in C plus plus , has a sophisticated graphical user interface and operates on PCs as well as workstations. To test the EM capabilities of OOPIC...

Descriptors: *Vacuum technology; Computer simulation; Object oriented programming; Computational methods; C (programming language); User interfaces; Interactive computer graphics; Software engineering; Standards; Codes (symbols)

?

19/3,K/1 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1399121 NTIS Accession Number: NTN88-0463

Programmable Synaptic Arrays for Electronic Neural Networks: High resistances prevent hotspots in parallel input and output operation

(NTIS Tech Note)

National Aeronautics and Space Administration, Washington, DC.

Corp. Source Codes: 011249000

Jun 88 1p

Languages: English

Journal Announcement: GRAI8901

FOR ADDITIONAL INFORMATION: Contact: NASA Technology Transfer Div., PO Box 8757 BWI Airport, MD 21240; (301) 621-0100 ext 241. For licensing information, contact: Patent Counsel, Paul F. McCaul, Mail Code 180-801, Jet Propulsion Lab., 4800 Oak Grove Drive, Pasadena CA 91109; (818) 354-2734. Refer to NPO-16674/TN.

NTIS Prices: Not available NTIS

Programmable Synaptic Arrays for Electronic Neural Networks: High resistances prevent hotspots in parallel input and output operation

...power dissipation. It can accommodate about 1 billion bits in a square centimeter of surface ${\tt area}$. A bit can be written with an expenditure of less than 1 nanojoule of energy...

... but are widely distributed. The information is found by content rather than by address. Thus, many adjoining memory cells dissipate heat simultaneously as they are read from, and written to, in parallel. Hotspots of...

19/3,K/2 (Item 1 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

05639231 E.I. No: EIP00085291697

Title: 2.5 V, 2.0 Gbyte/s 288 M packet-based DRAM with enhanced cell efficiency and noise immunity

Author: Kyung, K.-H.; Lee, H.-C.; Song, K.-W.; Song, H.-S.; Jung, K.-W.; Lee, D.-Y.; Kim, C.; Cho, S.-I.

Corporate Source: Samsung Electronics, Co Ltd, Kyungki-Do, South Korea Conference Title: 2000 Symposium on VLSI Circuits

Conference Location: Honolulu, HI, USA Conference Date: 19000615-19000617

E.I. Conference No.: 57181

Source: IEEE Symposium on VLSI Circuits, Digest of Technical Papers 2000. IEEE, Piscataway, NJ, USA. p 112-115

Publication Year: 2000

CODEN: 85PXA5 Language: English

...Abstract: edge of 500 MHz differential clocks and 18 I/O organization. Chip features include: an area - and performance-efficient architecture with well-mixed high speed interface circuits with DRAM peripheral circuits

...to enhance DRAM core timing margin while digressing from conventional sub-wordline driving scheme, an area -efficient column redundancy scheme with multiple fuse-boxes instead of excessive spare memory cell arrays

for multi -I/O architecture, and a zero-DC-current receiver with a counter kick-back coupling...

Descriptors: *Dynamic random access storage; Timing circuits; Input output programs; Microprocessor chips; Amplifiers (electronic)

```
24/3,K/1
            (Item 1 from file: 2)
DIALOG(R) File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: C2001-04-7250R-033
Title: Enhancing information retrieval by automatic acquisition of textual
relations using genetic programming
 Author(s): Bergstrom, A.; Jaksetic, P.; Nordin, P.
 Author Affiliation: Dept. of Linguistics, Goteborg Univ., Sweden
  Conference Title: IUI 2000. 2000 International Conference on Intelligent
User Interfaces
                 p.29-32
  Editor(s): Lieberman, H.
  Publisher: ACM, New York, NY, USA
  Publication Date: 2000 Country of Publication: USA
                                                       xi+288 pp.
                       Material Identity Number: XX-2000-00099
  ISBN: 1 58113 134 8
  U.S. Copyright Clearance Center Code: 1 58113 134 8/2000/1..$5.00
  Conference Title: Proceedings of IUI 2000: International Conference on
Intelligent User Interfaces
  Conference Sponsor: ACM
  Conference Date: 9-12 Jan. 2000 Conference Location: New Orleans, LA,
USA
 Language: English
  Subfile: C
  Copyright 2001, IEE
 Abstract: We have explored a novel method to find textual relations in
electronic documents using genetic programming and semantic networks.
This can be used for enhancing information retrieval and simplifying user
   interfaces . The automatic extraction of relations from text enables
easier updating of electronic dictionaries and may reduce interface area
both for search input and hit output on small screens such as cell phones
and PDAs (personal digital assistants).
  ...Descriptors: user interfaces
  ...Identifiers: user
                         interfaces ; ...
... cell phones
             (Item 2 from file: 2)
24/3,K/2
              2:INSPEC
DIALOG(R)File
(c) 2005 Institution of Electrical Engineers. All rts. reserv.
6804223 INSPEC Abstract Number: C2001-02-6110V-002
   Title: Visual constraint programming environment for configuration
problems
 Author(s): El-Sayed, R.A.; Sameh, A.
 Author Affiliation: Dept. of Comput. Sci., American Univ., Cairo, Egypt
  Conference Title: Proceedings of the ISCA 15th International Conference
Computers and Their Applications p.422-6
  Publisher: Int. Soc. Comput. & Their Appl. - ISCA, Cary, NC, USA
 Publication Date: 2000 Country of Publication: USA
                                                      viii+448 pp.
                         Material Identity Number: XX-2000-00651
  ISBN: 1 880843 32 3
  Conference Title: Proceedings of CATA-2000. 15th International Conference
on Computers and their Applications
 Conference Sponsor: Int. Soc. Comput. & Their Appl. - ISCA
  Conference Date: 29-31 March 2000 Conference Location: New Orleans,
LA, USA
 Language: English
 Subfile: C
```

...Abstract: languages that are based on constraint solving. We develop a model for generating user-tailored interactive visual programming environments that are based on end-user needs. These visual programming environments are the ones that serve as the visual interfaces through which the user models his problems in a certain application domain. The generated visual programming environments are a...

... and program creation. The first part, which is the creation of the language or the **cell** -based visual programming environment is done through a translation system that generates the programming environments...

... second part describes the program creation that is developed by the end user through the **cell** -based visual-programming environment generated in the first part. Here the user specifies the desired...

...Identifiers: interactive visual programming environments...

... cell -based visual programming

24/3,K/3 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

4864725 INSPEC Abstract Number: C9503-7440-009

Title: A mesh partitioning tool and its applications to parallel processing

Author(s): Shang-Hsien Hsieh

Author Affiliation: Sch. of Civil Eng., Purdue Univ., West Lafayette, IN, USA

p.168-73

Editor(s): Ni, L.M.

Publisher: IEEE Comput. Soc. Press, Los Alamitos, CA, USA

Publication Date: 1994 Country of Publication: USA xxiv+771 pp.

ISBN: 0 8186 6555 6

U.S. Copyright Clearance Center Code: 0 8186 6555 6/94/\$04.00

Conference Title: Proceedings of 1994 International Conference on Parallel and Distributed Systems

Conference Sponsor: Nat. Chiao Tung Univ.; IEEE Comput. Soc. Tech. Committee on Parallel Process.; IEEE Comput. Soc. Tech. Committee on Distributed Process

Conference Date: 19-21 Dec. 1994 Conference Location: Hsinchu, Taiwan

Language: English

Subfile: C

Copyright 1995, IEE

...Abstract: tool called PSAINT and its applications to parallel processing research and education. PSAINT is an **interactive** graphics **program** with a friendly **interface** for **user** -program interaction. It offers several automatic mesh partitioning algorithms as well as a set of

... partitioning. The program automatically generates various statistics results and allows for visualization of the mesh **partitions**. PSAINT was originally developed as a key component in an integrated parallel finite element analysis...

... Identifiers: interactive graphics program;

(Item 4 from file: 2) 24/3,K/4 2:INSPEC DIALOG(R)File (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B9201-8110B-100, C9201-7410B-073 Title: Real time power system dynamics simulation Author(s): Berry, T.; Daniels, A.R.; Dunn, R.W.; Geeves, S. Author Affiliation: Bath Univ., UK Conference Title: CIGRE. Proceedings of the 33rd Session. International Conference on Large High Voltage Electric Systems p.38-201/1-5 vol.2 Publisher: CIGRE, Paris, France Publication Date: 1990 Country of Publication: France Conference Date: 26 Aug.-1 Sept. 1990 Conference Location: Paris, France Language: English Subfile: B C ... Abstract: results compare well with those obtained from the test proven CEGB digital computer program. The user interface includes animated graphical displays to emulate control room instruments, since immediate applications are in operator... ... simulation will be well capable of use for longer term planning. The simulator uses a partitioned solution algorithm to allow simultaneous processing of the machine equations. Identifiers: interactive program; user interface ; (Item 5 from file: 2) 24/3,K/5 2:INSPEC DIALOG(R)File (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C91066436 Title: An Ada-based, portable design workstation for computer-generated cockpit displays Author(s): Turner, T.L.; Barker, M.C.; Suresh, R.; Ananstoos, J.V.; Jewell, D.M.; Montoya, R.J.; Williams, D.A. Author Affiliation: Research Triangle Inst., Research Triangle Park, NC, USA Title: Proceedings. IEEE/AIAA/NASA 9th Digital Avionics Conference Systems Conference (Cat. No.90CH2929-8) p.582-8 Publisher: IEEE, New York, NY, USA Publication Date: 1990 Country of Publication: USA U.S. Copyright Clearance Center Code: CH2929-8/90/0000-0582\$01.00 Conference Sponsor: IEEE/AIAA/NASA Conference Date: 15-18 Oct. 1990 Conference Location: Virginia Beach, VA, USA Language: English

...Abstract: resultant object definitions (in PHIGS) and display actions specifications (in Ada) to automatically generate properly **partitioned** display system code (in Ada and Ada/PHIGS) for a target display system.

... Descriptors: graphical user interfaces; ...

Subfile: C

... interactive programming;

24/3,K/6 (Item 6 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

03766679 INSPEC Abstract Number: A91002592, C91005694

Title: ISOLEV: a level surface cutting plane program for fluid flow data Author(s): Kerlick, G.D.

Author Affiliation: Tektronix Lab., Beaverton, OR, USA

Journal: Proceedings of the SPIE - The International Society for Optical Engineering vol.1259 p.2-13

Publication Date: 1990 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

Conference Title: Extracting Meaning from Complex Data: Processing, Display, Interaction

Conference Sponsor: SPIE; Soc. Imaging Sci. Technol

Conference Date: 14-16 Feb. 1990 Conference Location: Santa Clara, CA,

Language: English Subfile: A C

Abstract: A computer **program** called ISOLEV allows **interactive** visualization of computational fluid dynamics (CFD) scalar and vector functions by means of a user...

... The application is based on table lookups which govern both isosurface generation on hexahedral grid **cells** and recursive subdivision of the **cells** . The program supports Gouraud-shaded color maps of the data, surface-on-surface maps, and...

...vector fields. The execution of the code for animated sweeps is improved by presorting the **cells** in the database and maintaining an active set of **cells** to be rendered. The program is implemented in the C language under UNIX and makes use of the NASA Ames Panel Library as a **user** interfaceIdentifiers: **cell** presorting...

...hexahedral grid cells; ...

... user interface

24/3,K/7 (Item 7 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

03602802 INSPEC Abstract Number: C90027702

Title: A tutorial on dialogue cells

Author(s): van Liere, R.; Schouten, H.J.; ten Hagen, P.J.W.

Author Affiliation: Dept. of Interactive Syst., Centre for Math. & Comput. Sci., Amsterdam, Netherlands

Conference Title: Giornata di Studio. Sistemi per la Gestione di Interfacce Utente: Metodologie e Strumenti (Day of Study. Systems for Control of User Interfaces: Methodologies and tools) p.5-43

Publisher: A.I.C.A, Milan, Italy

Publication Date: 1989 Country of Publication: Italy 160 pp. Conference Date: 10 Nov. 1989 Conference Location: Milan, Italy Language: English

Subfile: C

Title: A tutorial on dialogue cells

...Abstract: of dialogue programming is given. The authors go on to look at DICE, a dialogue cell which is a process that produces a particular I/O unit. The DICE system is outlined. Examples are given of how various dialogue cell concepts can be used. For each example the authors describe the actual dialogue and how it can be captured within the syntax of the dialogue cell specification.

... Descriptors: interactive programming; ...

... user interfaces

...Identifiers: dialogue cell concepts...

...dialogue cell specification

24/3,K/8 (Item 8 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

03487506 INSPEC Abstract Number: C89067948

Title: A spreadsheet interface for logic programming

Author(s): Spenke, M.; Beilken, C.

Author Affiliation: German Nat. Res. Center for Comput. Sci., Saint Augustin, West Germany

Journal: SIGCHI Bulletin spec. issue. p.75-80

Publication Date: May 1989 Country of Publication: USA

CODEN: SGBUD4 ISSN: 0736-6906

U.S. Copyright Clearance Center Code: 0-89791-301-9/89/0004-0075\$1.50 Conference Title: Conference on Human Factors in Computing Systems (CHI 89)

Conference Sponsor: IEEE; ACM

Conference Date: 30 April-4 May 1989 Conference Location: Austin, TX, USA

Language: English

Subfile: C

... Abstract: the concepts of logic programming and spreadsheets are combined. Thus, on the one hand, logic **programming** becomes an **interactive**, incremental task where the user gets direct visual feedback, on the other hand, functionality and...

... order to perform calculations and queries, constraints are imposed on the contents of the spreadsheet **cells**. New predicates can be defined using a programming-by-example technique: rules are extracted from...

...Descriptors: user interfaces

... Identifiers: spreadsheet cells;

24/3,K/9 (Item 9 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

03365433 INSPEC Abstract Number: C89033990

Title: Dialogue cell resource model and basic dialogue cells

Author(s): Schouten, H.J.; ten Hagen, P.J.W.

Author Affiliation: Centre for Math. & Comput. Sci., Amsterdam,

Netherlands

Journal: Computer Graphics Forum vol.7, no.4 p.311-22 Publication Date: Dec. 1988 Country of Publication: Netherlands

CODEN: CGFODY ISSN: 0167-7055

Language: English

Subfile: C

Title: Dialogue cell resource model and basic dialogue cells

Abstract: A model for the handling of resources used in interactive programs , with emphasis on the input device part, is developed. Its connection to the I/O pair model and its usage in the dialogue cell system is described. The definition and properties of basic dialogue cells are given. A method for constructing a basic cell library is presented and a number of results from the application of the resource model on a basic cell library are shown.

...Descriptors: interactive programming; ...

... user interfaces

Identifiers: dialogue cell resource model...

... user interface management system...

... interactive programs; ...

...dialogue cell system...

...basic dialogue cells ; ...

...basic cell library

24/3,K/10 (Item 10 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

03066865 INSPEC Abstract Number: C88012811

Title: A dynamically configurable general purpose automation controller

Author(s): Maier, G.E.; Taylor, R.H.; Korein, J.U.

Author Affiliation: Manuf. Res. Dept., IBM Thomas J. Watson Res. Center, Yorktown Heights, NY, USA

Conference Title: Software for Computer Control 1986. Selected Papers from the Fourth IFAC/IFIP Symposium p.47-52

Editor(s): Florian, D.; Haase, V. Publisher: Pergamon, Oxford, UK

Publication Date: 1987 Country of Publication: UK

ISBN: 0 08 034083 0

Conference Sponsor: IFAC; Austrian Minist. Sci. & Res.; Gov. Styria; City

xi+256 pp.

Conference Date: 20-23 May 1986 Conference Location: Graz, Austria

Language: English

Subfile: C

Abstract: This paper describes a hierarchically structured controller architecture which supports interactive programming and reconfiguration while the controller is running. It is intended for manipulator, robot, and work cell control as well as for research in automation programming and motion control. The system is subdivided in a highly interactive programming system which runs applications written in an enhanced version of AML and a tightly coupled...

... level in terms of state vector variables, application subroutines, and data flow graphs. A layered user interface emphasizes on application specification and makes issues such as multi-tasking and oriented synchronization transparent... ...Descriptors: interactive programming; ... Identifiers: interactive programming; ... interface ... user (Item 11 from file: 2) 24/3,K/11 DIALOG(R) File 2:INSPEC (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C87066057 Title: A specification language for direct-manipulation user interfaces Author(s): Jacob, R.J.K. Author Affiliation: Naval Res. Lab., Washington, DC, USA Journal: ACM Transactions on Graphics vol.5, no.4 Publication Date: Oct. 1986 Country of Publication: USA CODEN: ATGRDF ISSN: 0730-0301 Language: English Subfile: C Title: A specification language for direct-manipulation user Abstract: A direct-manipulation user interface presents a set of visual representations on a display and a repertoire of manipulations that ... be performed on any of them. Such representations might include screen buttons, scroll bars, spreadsheet cells, or flowchart boxes. Interaction techniques of this kind were first seen in interactive graphics systems; they are now proving effective in user interfaces for applications that are not inherently graphical. Although they are often easy to learn and... ... suspended and resumed, but retains state. The objects are then combined to define the overall user interface as a set of coroutines, rather than inappropriately as a single highly regular state transition... ... interaction objects is provided to avoid repetitiveness in the specifications. A prototype implementation of a user - interface management system based on this approach is described, and example specifications are given. ...Descriptors: interactive programming; user interfaces ...Identifiers: direct-manipulation user interfaces; user - interface management system (Item 12 from file: 2) 24/3,K/12 DIALOG(R) File 2:INSPEC (c) 2005 Institution of Electrical Engineers. All rts. reserv. 02806950 INSPEC Abstract Number: C87011682

Title: Software design by object-oriented functional layering

Author(s): Richmond, A.

Author Affiliation: Eur. Southern Obs., Garching, Munchen, West Germany Journal: Computer Physics Communications vol.41, no.2-3 p.377-84 Publication Date: Aug. 1986 Country of Publication: Netherlands

CODEN: CPHCBZ ISSN: 0010-4655

U.S. Copyright Clearance Center Code: 0010-4655/86/\$03.50

Conference Title: Software Engineering, Methods and Tools in Computational Physics. Proceedings of the 6th European Summer School on Computing Techniques in Physics

Conference Sponsor: Eur. Phys. Soc.; Union Czechoslovak Math. & Phys.; Czechoslovak Acad. Sci.; et al

Conference Date: 16-27 Sept. 1985 Conference Location: Nove Mesto na Morave, Czechoslovakia

Language: English

Subfile: C

... Abstract: language support is outlined. Some guidelines for object specification are derived from an 'archetypal program', partitioned into layers of virtual machines. Finally, the author presents a case study based on an interactive control program structure originally developed for tokamak plasma diagnostics, later adapted for astronomical database access.

...Descriptors: user interfaces

...Identifiers: interactive control program structure

24/3,K/13 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1951391 NTIS Accession Number: N96-22134/6

Development of a Prototype Simulation Executive with Zooming in the Numerical Propulsion System Simulation

Reed, J. A.; Afjeh, A. A.

Toledo Univ., OH.

Corp. Source Codes: 021497000; T1749667

Sponsor: National Aeronautics and Space Administration, Washington, DC.

Report No.: NAS 1.26:200613; NASA-CR-200613

1 Jul 95 72p

Languages: English

Journal Announcement: GRAI9615; STAR3407

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A05/MF A01

... at the Interdisciplinary Technology Office at the NASA Lewis Research Center is a 'numerical test cell ' designed to provide for comprehensive computational design and analysis of aerospace propulsion systems. It will provide multi-disciplinary analyses on a variety of computational platforms, and a user - interface consisting of expert systems, data base management and visualization tools, to allow the designer to investigate the complex interactions inherent in these systems. An interactive programming software system, known as the Application Visualization System (AVS), was utilized for the development of...

Descriptors: *Computer programming; *Computerized simulation; *Concurrent engineering; *Engine tests; *Graphical user interface; *Propulsion system configurations; *Propulsion system performance; *Sequential analysis; Aircraft engines; Costs; Engine parts; Fluid mechanics...

24/3,K/14 (Item 2 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1943806 NTIS Accession Number: AD-A302 566/5

C ++ Formulation for Particle-In- Cell Simulations

(Final rept. 16 Oct 92-30 Sep 95)

Gladd, N. T.

Berkeley Research Associates, Inc., CA. Corp. Source Codes: 057730000; 393694

Report No.: AFOSR-TR-95-0787

30 Sep 95 _13p

Languages: English

Journal Announcement: GRAI9612

Product reproduced from digital image. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A03/MF A01

C ++ Formulation for Particle-In- Cell Simulations

... geometries and a variety of physically relevant boundary conditions. OOPIC also has a comprehensive graphical **user interface** that facilitates the setup and control of vacuum electron device simulations and provides a variety...

Descriptors: *Computerized simulation; *Object oriented programming; Computer programs; Computerized simulation; Electronic equipment; Physics; Graphics; User needs; C programming language

Identifiers: *Particle in cell simulation; C++ programming language; NTISDODXA; NTISDODAF

24/3,K/15 (Item 1 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

04426308 E.I. No: EIP96063215324

Title: Animating geometric algorithms over the web

Author: Baker, James E.; Cruz, Isabel F.; Liotta, Giuseppe; Tamassia, Roberto

Corporate Source: Brown Univ, Providence, RI, USA

Conference Title: Proceedings of the 1996 12th Annual Symposium on Computational Geometry

Conference Location: Philadelphia, PA, USA Conference Date: 19960524-19960526

E.I. Conference No.: 44788

Source: Proceedings of the Annual Symposium on Computational Geometry 1996. ACM, New York, NY, USA. p C-3-C-4

Publication Year: 1996

CODEN: PACGET
Language: English

... Abstract: for algorithm animation over the World Wide Web with a client-server architecture that optimally **partitions** the software components of a typical algorithm animation system, and leverages the power of the...

Descriptors: *Algorithms; Animation; Computational geometry; Information

retrieval systems; Computer architecture; User interfaces; Optimization ; Computer software; Computer programming languages; Interactive computer systems

24/3,K/16 (Item 2 from file: 8)

8:Ei Compendex(R) DIALOG(R)File

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

E.I. No: EIP95052705411 04168138

Title: Mesh partitioning tool and its applications to parallel processing Author: Hsieh, Shang-Hsien

Corporate Source: Purdue Univ, West Lafayette, IN, USA

Conference Title: Proceedings of the 1994 International Conference on Parallel and Distributed Systems

Conference Location: Hsinchu, China Conference Date: 19941219-19941221

E.I. Conference No.: 42980

Source: Proceedings of the Internatoinal Conference on Parallel and Distributed Systems - ICPADS 1994. IEEE, Los Alamitos, CA, USA. p 168-173

Publication Year: 1994

CODEN: 002042 Language: English

... Abstract: tool called PSAINT and its applications to parallel processing research and education. PSAINT is an interactive graphics program with a friendly interface for user -program interaction. It offers several automatic mesh partitioning algorithms as well as a set of

...partitioning. The program automatically generates various statistics results and allows for visualization of the mesh partitions . PSAINT was originally developed as a key component in an integrated parallel finite element analysis...

Descriptors: *Computer software; Interactive computer graphics; Parallel processing systems; User interfaces; Algorithms; Automation; Statistics ; Finite element method; Engineering education; Computer software portability

Identifiers: Mesh partitioning tool; Interactive graphics program; Parallel structural analysis interface

(Item 3 from file: 8) 24/3,K/17

8:Ei Compendex(R) DIALOG(R)File

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

E.I. No: EIP95022585404 04077050

optical system for light stimulation in Computer-driven physiological experiments on retinal cells

Author: de la Villa, P.; Mazo, M.; Recio, M.G.; Mananes, F.G.; Blanco, R.

Corporate Source: Univ of Alcala de Henares, Madrid, Spain

Source: Measurement Science & Technology v 6 n 1 Jan 1995. p 67-71

Publication Year: 1995

CODEN: MSTCEP ISSN: 0957-0233

Language: English

optical system for light stimulation in Title: Computer-driven physiological experiments on retinal cells

... Abstract: were developed to set the optical filters and shutters for

light stimulation of recorded retinal cells. Filters were set into stepper-motor-driven wheels which were controlled by specific boards and...

...a different board. The personal computer interface was set with a decodification system based on **programmable** logic devices. All **electronic** systems were organized in modular structures. The design performance was tested by measurement of the spectral and absolute sensitivity of retinal horizontal **cells**. (Author abstract) 5 Refs. Descriptors: *Optical systems; Computer applications; Electrophysiology; **Cells**; Control systems; Computer hardware; Computer software; Optical filters; Optical shutters; **User** interfaces

24/3,K/18 (Item 4 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

04039993 E.I. No: EIP95012515036

Title: OOPIC simulation project: progress and validation

Author: Gladd, N.T.; Verboncoeur, J.P.; Birdsall, C.K.; Cartwright, K.; Mardahl, P.; Peter, W.

Conference Title: Proceedings of the IEEE International Conference on Plasma Science

Conference Location: Santa Fe, NM, USA Conference Date: 19940606-19940608

E.I. Conference No.: 42212

Source: IEEE International Conference on Plasma Science 1994. IEEE, Piscataway, NJ, USA. p 225-226

Publication Year: 1994

CODEN: 001685 ISSN: 0730-9244

Language: English

Abstract: The OOPIC (Object-Oriented Particle-In- **Cell**) project is a multi-institutional effort centering on the use of advanced computational methods to...

...is formulated with object-oriented concepts, implemented in C plus plus , has a sophisticated graphical user interface and operates on PCs as well as workstations. To test the EM capabilities of OOPIC...

Descriptors: *Vacuum technology; Computer simulation; Object oriented programming; Computational methods; C (programming language); User interfaces; Interactive computer graphics; Software engineering; Standards; Codes (symbols)

Identifiers: Object oriented particle in $\ \ \,$ cell ; Vacuum electronic design ; Electron beam propagation

24/3,K/19 (Item 5 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

03790906 E.I. No: EIP94011196101

Title: MPEGTool: An X Window based MPEG encoder and statistics tool
Author: Urabe, Toshiyuki; Afzal, Hassan; Ho, Grace; Pancha, Pramod; El
Zarki, Magda

Corporate Source: Univ of Pennsylvania, Philadelphia, PA, USA Conference Title: Proceedings of the 1st ACM International Conference on Multimedia Conference Location: Anaheim, CA, USA Conference Date: 19930801-19930806

E.I. Conference No.: 19832

Source: Proc 1 ACM Int Conf Multimedia 1993. Publ by ACM, New York, NY, USA. p 259-263

Publication Year: 1993 ISBN: 0-89791-596-8 Language: English

...Abstract: transmission over ATM**3 based BISDN**4. The tool, which has a window based graphical user interface, allows a user to specify several of the MPEG parameters such as the intraframe to interframe ratio, and

...package which allows the user to plot graphs of various statistics including bit distributions, ATM cell distributions, time series, autocorrelation functions and cell interarrival times. (Author abstract) 5 Refs.

Descriptors: *Video signal processing; Image coding; Utility programs; Interactive computer graphics; User interfaces; Data communication systems; Computer networks; Image compression; Statistics; Correlation detectors

24/3,K/20 (Item 6 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

03606569 E.I. Monthly No: EIM9305-028060

Title: Multi-iconic multi-interpretation computation: A medical case. Author: Mussio, P.; Bottoni, P.; Protti, M.; Finadri, M.; Gentini, P. Corporate Source: Universita degli Studi di Milano, Milan, Italy Conference Title: Proceedings 1991 IEEE Workshop on Visual Languages Conference Location: Kobe, Jpn Conference Date: 19911008 E.I. Conference No.: 17750

Source: Proc 91 IEEE Workshop Visual Lang. Publ by IEEE, Computer Society, Los Alamitos, CA, USA (IEEE cat n 91TH0402-8). p 47-53

Publication Year: 1991 ISBN: 0-8186-2330-6 Language: English

Descriptors: *COMPUTER PROGRAMMING; MEDICAL COMPUTING; COMPUTER PROGRAMMING LANGUAGES; GRAPHIC METHODS; USER INTERFACES; COMPUTATIONAL METHODS; DATA STRUCTURES

Identifiers: VISUAL **PROGRAMMING**; MULTIICONIC MULTIINTERPRETATION COMPUTATION; **INTERACTIVE** SYSTEM FOR HEPATOLOGIST EXPERIMENTATION (ISHEE); VISUAL LANGUAGE FOR **CELL** POPULATION SIMULATION (VCPS); LIPID SOLUBILIZATION SIMULATION LANGUAGE (LSL); MULTIICONICITY

24/3,K/21 (Item 1 from file: 34)

DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2005 Inst for Sci Info. All rts. reserv.

08422027 Genuine Article#: 284FZ No. References: 27

Title: Interactive educational diabetes simulators: Future possibilities

Author(s): Lehmann ED (REPRINT)

Corporate Source: UNIV LONDON IMPERIAL COLL SCI TECHNOL & MED, ROYAL BROMPTON HOSP, DEPT IMAGING/LONDON SW3 6NP//ENGLAND/ (REPRINT)

Journal: DIABETES NUTRITION & METABOLISM, 1999, V12, N6 (DEC), P380-387

ISSN: 0394-3402 Publication date: 19991200

Publisher: EDITRICE KURTIS S R L, VIA LUIGI ZOJA 30, 20153 MILAN, ITALY

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

... Abstract: the future, highlighting features which users might expect to see in future generations of such interactive educational diabetes programs. Novel functions already described in the literature are overviewed, and possible applications using personal computers and the Internet are discussed. The importance of the user interface is stressed. The concept of a ''virtual diabetic patient'' that provides an electronic representation of...

...Identifiers--BETA- CELL FUNCTION; INSULIN RESISTANCE; GLUCOSE DYNAMICS; MODEL ASSESSMENT; MINIMAL-MODEL; COMPUTER; CARE; MELLITUS; AIDA

24/3,K/22 (Item 2 from file: 34)

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2005 Inst for Sci Info. All rts. reserv.

02867702 Genuine Article#: MK533 No. References: 13

Title: SAW - A GRAPHICAL USER - INTERFACE FOR THE ANALYSIS OF IMMUNOGLOBULIN VARIABLE DOMAIN SEQUENCES

Author(s): ELGAVISH RA; SCHROEDER HW

Corporate Source: UNIV ALABAMA, WALLACE TUMOR INST 378, DEPT MED, DIV DEV & CLIN IMMUNOL, UAB STN/BIRMINGHAM//AL/35294; UNIV ALABAMA, WALLACE TUMOR INST 378, DEPT MED, DIV DEV & CLIN IMMUNOL, UAB STN/BIRMINGHAM//AL/35294; UNIV ALABAMA, DEPT MICROBIOL/BIRMINGHAM//AL/35294; UNIV ALABAMA, CTR COMPREHENS CANC/BIRMINGHAM//AL/35294

Journal: BIOTECHNIQUES, 1993, V15, N6 (DEC), P1066&

ISSN: 0736-6205

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Title: SAW - A GRAPHICAL USER - INTERFACE FOR THE ANALYSIS OF IMMUNOGLOBULIN VARIABLE DOMAIN SEQUENCES

Abstract: The Sequence Analysis Workshop (SAW) is an **interactive program** for sequence analysis of immunoglobulin variable domains. Sequences for SAW can be obtained from GenBank...

Research Fronts: 91-0704 001 (IMMUNOGLOBULIN GENES; ANTIGEN RECEPTOR EXPRESSION; POLYMERASE CHAIN-REACTION; B- CELL REPERTOIRE)
91-2677 001 (COMBINATORIAL ANTIBODY EXPRESSION LIBRARIES IN ESCHERICHIA-COLI; PHAGE SURFACES; FV FRAGMENT...

24/3,K/23 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online (c) 2005 ProQuest Info&Learning. All rts. reserv.

1017342 ORDER NO: AAD88-14733

SEPARATING THE USER INTERFACE FROM THE FUNCTIONALITY OF APPLICATION PROGRAMS

Author: SZEKELY, PEDRO ALEJANDRO

Degree: PH.D Year: 1987

Corporate Source/Institution: CARNEGIE-MELLON UNIVERSITY (0041) Source: VOLUME 49/06-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2269. 239 PAGES

SEPARATING THE USER INTERFACE FROM THE FUNCTIONALITY OF APPLICATION PROGRAMS

This thesis investigates ways of separating the functionality and the user interface of interactive programs. The thesis has three parts.

The first part introduces the notion of communication concept to...

...and programs can communicate, and uses this notion as the basis of a model of interactive programs. The model partitions interactive programs into two components: the user interface, which is an interpreter of communication concepts, and the functionality, which contains the knowledge about...

... the communication concepts.

The thesis classifies the communication concepts that can be communicated with graphical user interfaces, and shows that these concepts fall into a small number of categories. The thesis also...

...functionality of a program that is needed to construct for it a variety of graphical user interfaces.

The second part of the thesis describes several techniques to implement the model of interactive programs. The thesis compares the techniques with respect to their ability to keep the implementation of the functionality and user interface separate (modularity), and with respect to the restrictions they impose on the class of interfaces...

... can be implemented with them (generality).

The third part of the thesis describes Nephew, a **user interface** management system constructed to illustrate the viability of the model and techniques presented in the...

...illustrates how the classification of communication concepts allows Nephew to provide reusable components to construct **user interfaces**, and how the classification of knowledge allows the programmer to separate the functionality and the **user interface** of a program.

24/3,K/24 (Item 1 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c) 2005 Japan Science and Tech Corp(JST). All rts. reserv.

02040553 JICST ACCESSION NUMBER: 94A0430854 FILE SEGMENT: JICST-E Representation of Software Construction by Using 3 Element-Schema Techniques.

MAEDA ATSUSHI (1); TSUCHIYA KEN'ICHIRO (2); HORII KEN (3); TOMODA YASUYUKI (3)

(1) Kansai Univ., Grad. Sch.; (2) Mitsubishi Electr. Corp.; (3) Kansai Univ., Fac. of Eng.

Hyuman, Intafesu, Shinpojiumu Ronbunshu (Human Interface), 1993, VOL.9th, PAGE.157-164, FIG.10, TBL.3, REF.23

JOURNAL NUMBER: Z0307BAK ISSN NO: 0912-3482

UNIVERSAL DECIMAL CLASSIFICATION: 681.3.02.001 681.51:007.51

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Conference Proceeding

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

... ABSTRACT: a simple English sentence pattern by Syntax-Oriented Analysis.

In this paper, we construct an **interactive program** by using this technique. First we analysed and selected necessary functions that should be built...

...consist of a verb element and a noun element. We named such a sentence a 'cell'. We classified these cells into groups and stratified them. At the same time we decided on the structure of...

...We found that there are theoretically four different kinds of operation systems, and that existing **interactive programs** employ some of these four systems. (author abst.)

...DESCRIPTORS: user interface;

24/3,K/25 (Item 1 from file: 144)

DIALOG(R) File 144: Pascal

(c) 2005 INIST/CNRS. All rts. reserv.

15940061 PASCAL No.: 03-0081863

INTERACTION ET PROGRAMMATION

(INTERACTION AND PROGRAMMATION)

LETONDAL Catherine; BEAUDOUIN LAFON Michel, dir

Universite de Paris 11, Orsay, France

Univ.: Universite de Paris 11. Orsay. FRA Degree: Th. doct.

2001-09; 2001 260 p.

Language: French Summary Language: French; English

Copyright (c) 2003 INIST-CNRS. All rights reserved.

... question de la flexibilite logicielle et completons l'idee de programmation par l'utilisateur par **celle** de participation a la conception, deux manieres de donner un controle sur le logiciel. Parallelement...

English Descriptors: Software engineering; User interface; Programming
; Interactive system; Psychology; Object oriented

24/3,K/26 (Item 2 from file: 144)

DIALOG(R) File 144: Pascal

(c) 2005 INIST/CNRS. All rts. reserv.

15553130 PASCAL No.: 02-0252814

An integrated multiple media news portal

Electronic publishing '01: 2001 in the digital publishing odyssey: Canterbury, 5-7 July 2001

SOEDERGARD Caj; AALTONEN Matti; BAECKSTROEM Christer; HEINONEN Ari; JAERVINEN Timo; KINNUNEN Timo; KOIVUNEN Pauliina; LEHTOLA Sari; OLLIKAINEN Ville; RENTTO Katja; SEPPAELAE Mikko; TAMMELA Antti

HUBLER Arved, ed; LINDE Peter, ed; SMITH John WT, ed

VTT Information Technology, P.O. Box 1203, 02044 VTT, Finland; VTT Information Technology, P.O. Box 1206, 33101 Tampere, Finland; Journalism Research and Development Centre, University of Tampere, 33014, Finland; University of Jyvaeskylae, Information Technology Research Institute, P.O. Box 35, 40351 Jyvaeskylae, Finland

International Council for Computer Communication, Unknown; International Federation for Information Processing, Unknown

Conference on electronic publishing, 5 (Canterbury GBR) 2001-07-05 2001 231-248

Publisher: IOS, Amsterdam

Language: English

Copyright (c) 2002 INIST-CNRS. All rights reserved.

... classification and linking of related articles and TV clips possible. The deeply integrated material is **partitioned** into news composites called channels, which can be personalised by the user. The automatically computed ...

... material than the PC user, but proportionally less news. The most popular channels for the 1TV -user were TV programme schedules and TV clips. The community channels attracted the TV set users. Personalization was used scarcely and searches...

English Descriptors: Multimedia; Mass media; Information system; Integrated
system; Information retrieval; Electronic publishing; User interface;
Customization; System description; System architecture; System evaluation
; Finland; Portal site

```
(Item 1 from file: 2)
 34/3,K/1
                2: INSPEC
DIALOG(R)File
(c) 2005 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: C2001-04-7250R-033
 Title: Enhancing information retrieval by automatic acquisition of textual
relations using genetic programming
  Author(s): Bergstrom, A.; Jaksetic, P.; Nordin, P.
  Author Affiliation: Dept. of Linquistics, Goteborg Univ., Sweden
  Conference Title: IUI 2000. 2000 International Conference on Intelligent
                  p.29-32
User Interfaces
  Editor(s): Lieberman, H.
  Publisher: ACM, New York, NY, USA
  Publication Date: 2000 Country of Publication: USA xi+288 pr
ISBN: 1 58113 134 8 Material Identity Number: XX-2000-00099
  U.S. Copyright Clearance Center Code: 1 58113 134 8/2000/1..$5.00
  Conference Title: Proceedings of IUI 2000: International Conference on
Intelligent User Interfaces
  Conference Sponsor: ACM
  Conference Date: 9-12 Jan. 2000
                                      Conference Location: New Orleans, LA,
USA
  Language: English
  Subfile: C
  Copyright 2001, IEE
  Abstract: We have explored a novel method to find textual relations in
 electronic documents using genetic programming and semantic networks.
This can be used for enhancing information retrieval and simplifying user
   interfaces . The automatic extraction of relations from text enables
easier updating of electronic dictionaries and may reduce interface area
 both for search input and hit output on small screens such as cell
 phones and PDAs (personal digital assistants).
  ...Descriptors: user
                          interfaces
  ...Identifiers: user
                          interfaces ; ...
... cell phones
```